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Holmes & Narver, Inc.  
Engineers - Constructors

1949-50 HORIZONTAL CONTROL SURVEY

ENIWETOK ATOLL, MARSHALL ISLANDS

S/S N#3

200271

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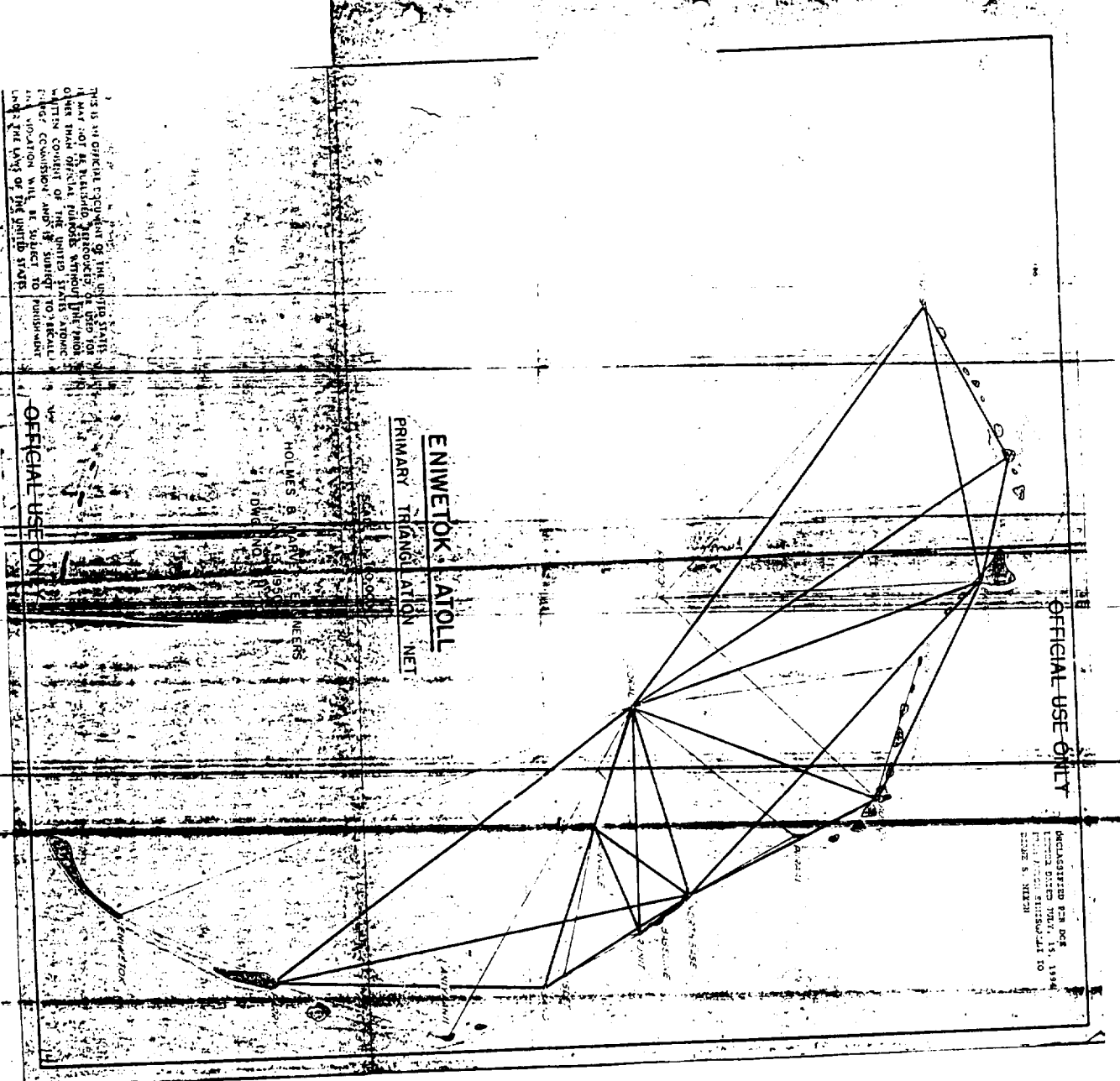
ENIWETOK ATOLL  
PRIMARY TRANSITION NET

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HOLMES ARMY ENGINEERS

DIVISION



HORIZONTAL CONTROL SURVEY  
ENIWETOK ATOLL  
MARSHALL ISLANDS  
1949-50

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HOLMES - NARVER  
1949-50 HORIZONTAL  
FOLDER ENIWETOK ATOLL, MARSHALL ISLANDS J/S NO. 3

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A scheme of second order triangulation composed of check figures was executed from a second order base line on Runit Island. The scheme extends northward to Bogallua Island and southward to Eniwetok Island. The survey was for the purpose of coordinating local surveys on project islands and to establish distances and azimuths between certain installations.

Standard procedure and specifications of the U.S. Coast and Geodetic Survey for second order triangulation was the criteria for this survey. The geometry of the scheme was checked by the Los Angeles Office of that organization before field work started and the results of observing the scheme were checked as to procedure in January of this year.

The scheme was so executed that it can be expanded to include the complete atoll and where possible the permanency of station locations was considered. All station markers on project islands were referenced. Referencing of the two stations in the lagoon and on the sand spits south of Runit were not practical.

Two previous surveys have been made of the eastern portions of the atoll. As stated in the reconnaissance report of January 7, 1949 these surveys were not readily adapted to the requirements of this project and were necessarily reoccupied to expand the present scheme.

The U.S.S. BOWDITCH SURVEY made in 1944 was of third order accuracy and covered the eastern portion of the atoll from Igerin to Bogumbogo. The apparent purpose was hydrographic charts of the atoll. It included a base line on Runit Island and control points on eleven other islands, also a station in the lagoon in the vicinity of the existing station, Coral. The geographical position of station North Base on Runit Island and the azimuth of the base line between stations North Base and South Base were determined by astronomical observations. As most of the stations on this survey were not on project islands and the reoccupation of its stations would have been necessary in any case for system expansion the values found in the U.S.S. Bowditch Survey were not incorporated into the present survey, except that the Joint Task Force Seven Survey determination of the latitude and longitude of station Runit was based on the original geographical position of station North

Base as established by this survey. Also, the azimuth of the line North Base-Sand was accepted.

The JOINT TASK FORCE SEVEN SURVEY made in 1947-48 and covering the eastern portion of the lagoon from Aniyaanii to Engebi, consisted of a limited scheme with stations on Engebi, Aoman, Runit and Aniyaanii and station Coral in the lagoon.

The scheme was stated to be of first order accuracy and first order procedure was used. However, the base expansion figure was not consistant with specifications of the U.S. Coast and Geodetic Survey and it was only because of the limited extent of the scheme that it could be considered of a high order of accuracy.

Of the seven stations included in this survey, station Graflex on Aoman Island had been destroyed and the station on Aniyaanii was of little value in expanding the scheme. To establish a new station on Aoman for the present survey required reoccupying three of the five remaining stations. It thus was apparent that the expanded requirements of the present survey involved re-establishment of a complete triangulation network.

Station South Base of the U.S.S. Bowditch Survey was not recovered and a new station "Runit" was established at the south end of the island. The line North Base-Runit became the base line of this survey.

The geographical position of station North Base and the azimuth of the line North Base-Sand as established by the U.S.S. Bowditch Survey were accepted and became the origin of position and azimuth. Although the original azimuth observations were made from station North Base to station South Base an examination of the corrections obtained for the angle in the U.S.S. Bowditch triangulations showed that but little accuracy would be lost by accepting the azimuth of the line from station North Base to station Sand as the basis of azimuths for the survey. Therefore it was considered that reobservation for azimuth was not justified.

The line North Base-Runit was measured to first order accuracy and the azimuth of the line was computed from its relation to the line N. Base-Sand.

The computations involved in establishing the azimuth of this new base line have been checked and are included here for reference purposes.

HOLMES & NAWROT ENGINEERS Job No 640

A copy of the Report of the Engineer, Joint Task Force Seven, Part 2 was made available to us and has been of great assistance in planning and executing this survey.

## Location of Control Points

To meet the requirements of the present project, a horizontal net has been established consisting of fifteen stations, including five stations of the Joint Task Force Seven Survey. Two of these five were original stations of the U.S.S. Bowditch Survey, and an additional station of that survey on Eniwetok is also included. Stations are located so that all project islands are tied indirectly to the scheme or can be tied in by local triangulation. A new station in the lagoon off the south end of Runit Island was established to strengthen the base expansion quadrangle.

Where practical, stations have been given the name of the island on which they are located. This was done to simplify reference to these stations. Some of the U.S.S. Bowditch and Joint Task Force Seven stations have been renamed and reference to this is made in the station recovery notes. The stations of the survey and location are as follows:

BOGA ----- Bogallua Island  
Teiteir ----- Teiteiripucchi Island  
Engebi ----- Engebi Island  
Bokon ----- Bokonazarappu Island  
Aomon ----- Aomon Island  
Piiraai ----- Piiraai Island  
North Base -- Runit Island  
Runit ----- Runit Island  
Coral ----- In lagoon  
Pinnacle ---- In lagoon  
Photo ----- Photo tower in lagoon  
Islet ----- First sand island south of Runit  
Sand ----- Third sand island south of Runit  
Aniyaanii --- Aniyaanii Island  
Parry ----- Parry Island  
Eniwetok ---- Eniwetok Island

The islands of Muzinbearikku, Kirinian and Aareaubiru will be tied in by local triangulation. Japtan is not included in present control requirements but can be tied in by the same method if desired.

## Geographic Position and Azimuth

Reproduced from the Holdings of the National Archives  
Pacific Southwest Region

In the interests of economy and because we concurred with the Joint Task Force Seven Survey that little accuracy would be lost, it was our intention to accept the geographical position of station North Base and the azimuth of the new base line as the origin of position and azimuth for the present survey. Also the length of the base line would be accepted.

In observing for the present survey the base expansion quadrangle was observed last due to the necessity of constructing the new station, Pinnacle, in the lagoon. The results obtained indicated that the present location of the marker was eccentric to the position from which the Task Force Seven observations were taken and could not be accepted as the point of origin of the present survey. A computed difference of approximately four tenths of a foot in a northeasterly direction was found. This difference may have been caused by physical displacement of the monument.

The Los Angeles office of the U.S.C.& G.S. concurred in the conclusion that station North Base could not be accepted as being in its true position, also in the decision to measure the line from the present position of station North Base to station Runit to establish a base line for the present survey. The geographical position of station Runit and the azimuth of the line from station Runit to station Coral would be accepted for position and azimuth as the limited extent of the adjustments involved would not appreciably effect the accuracy requirements of this project.

### Field Procedure

A reconnaissance of all locations involved was made and markers set for the triangulation stations. Actual observing on this survey started in October, 1949.

The observing party consisted of an observer, recorder and a varying number of light tenders. The party was quartered on an L.C.T. which moved to convenient points in the lagoon as required. An L.C.M. and a DUKW were used for transportation to the stations, and when practical, planes were used between the islands having landing strips.

Four Bilby steel towers were available for the survey and were moved to new stations as the survey progressed. Where low towers could be used they were constructed of wood. The towers were adequately braced and little vibration was experienced. All observing was at night using lights for targets. A Wild T-2 theodolite was used for observing and found to be very satisfactory. Some difficulty was experienced with the exterior lighting probably due to moisture. Station lights were constructed from U.S. Navy battle lamps by installing a rheostat. This made it possible to dim the lights to correct intensity and they made a satisfactory target.

Continuous inter-station communications were considered necessary due to the remote location of the stations. This was realized by using U.S. Army Type 619 portable radios. Considerable time was saved by this means of communication as the light intensity could be adjusted instantly and changes in plans could be transmitted to all personnel involved. This was often necessary due to weather conditions.

The observing was done at a period of the year when considerable rain and high wind velocity was experienced. Some time was lost due to weather both in being unable to get to the stations and poor visibility while occupying the stations.

Water transportation was adequate but necessarily slow and the personnel were usually away from the base of operations fourteen to sixteen hours.

Travel after dark in the lagoon was considered dangerous and the personnel were distributed before dark and picked up after sunrise in the morning.

Observing procedure consisted of adjusting the intensity of the station lights to the minimum which could be observed thereby obtaining a small target considering the distance involved. This was done as early in the evening as sufficient darkness was obtained and from one to three sets of six positions each were observed. Due to weather it was sometimes only possible to complete one satisfactory set in an evening. From two to five hours were spent in observing. When results obtained were within the specifications of the U.S. Coast and Geodetic Survey no attempt was made to obtain further refinement.

The strength of figures obtained for the net was an RI of 74.4 with a maximum of 130 allowed.

A maximum triangle closure of 2.5 seconds and an average closure of 1.3 seconds was obtained with the maximum of 8 seconds for one triangle and 3 seconds for the average closure allowed by specifications.

The RUNIT BASE LINE is a broken base consisting of four sections connecting the two stations, North Base and Runit. This was necessary due to the configuration of the island. Traverse Station Runit of the Joint Task Force Seven Survey is an angle point in this traverse and was also included in the former traverse.

Standard procedure of the U.S. Coast and Geodetic Survey for second order base line measurement was used. Angles were measured with the Wild T-2 theodolite and the measurement was made with three Lovar tapes using thermometers and stretcher apparatus of an approved type. The calibration certificates of these tapes are included in the record of the survey.

Stakes were set at fifty meter intervals for chaining points and the tapes were alternated so that in completing the forward and backward measurement all three tapes were used in each direction.

Due to the velocity of the wind at this period of the year it was necessary to use a wind break in order to obtain accurate results. This consisted of a thirty

six inch strip of canvas approximately fifty five meters long which was held parallel to the line as each measurement was made.

The computed probable error of the total measurement is 1 part in 648,000.  
The allowable maximum probable error is one part in 500,000.

## GEOGRAPHIC POSITIONS

LOCALITY - ENIWETOK ATOLE, MARSHALL ISLANDS, DATUM ENIWETOK ASTRONOMIC 1944

STATION	LATITUDE AND LONGITUDE	SECONDS IN METERS	AZIMUTH	BACK AZIMUTH	TO STATION	SECOND ORDER TRIANGULATION DISTANCE	
						LOGARITHM METERS	FEET
North Base	11° 33' 23.267N 162° 21' 09.893E	322° 47' 25.7"	142° 36' 1"	147° 36' 19.5"	Runit	3.41363.08	2591.9749 8503.84
		327° 56' 56.1"	142° 36' 19.5"	147° 36' 34.5"	Sand	3.62478.95	6680.20 2191.6
		35° 25' 51.4"	215° 36' 20.1"	215° 36' 34.5"	Pinnacle	3.645526.79	4421.48 14506.7
		75° 02' 07.9"	255° 36' 20.1"	255° 36' 34.5"	Coral	3.67475.93	7494.68 24582.8
		156° 30' 33.8"	336° 35' 53.3"	336° 35' 53.3"	Aoman	3.890816.65	7773.50 25503.6
		154° 55' 56.7"	334° 35' 44.2"	334° 35' 44.2"	Piraoi	3.643910.67	4457.66 14624.8
Runit	11° 32' 16.080N 162° 22' 01.621E	151° 25' 48.3"	151° 24' 07.5"	151° 24' 04.5"	Islet	3.50087.976	3226.54 10585.7
		249° 34' 07.5"	249° 34' 07.5"	249° 34' 07.5"	Pinnacle	3.644422.59	4407.84 14461.4
		322° 47' 25.7"	322° 47' 25.7"	322° 47' 25.7"	North Base	3.41363.08	2591.9749 8503.84
Coral	11° 32' 20.254N 162° 17' 10.944E	75° 02' 07.9"	75° 02' 07.9"	75° 02' 07.9"	North Base	3.87475.33	7494.68 24588.8
		109° 34' 04.5"	109° 34' 04.5"	109° 34' 04.5"	Sand	4.05733.18	1141.21 37438.3
		109° 36' 57.6"	109° 36' 57.6"	109° 36' 57.6"	Pinnacle	3.69597.22	4965.61 16291.3
		300° 55' 07.4"	120° 36' 28.8"	120° 36' 28.8"	Anyaonii	4.15856.39	14406.68 47265.9
		324° 04' 06.6"	144° 05' 13.0"	144° 05' 13.0"	Darry	4.23605.60	17220.90 56498.9
		1339° 03' 46.6"	159° 04' 35.0"	159° 04' 35.0"	Eniwetok	4.315648.5	20684.66 67862.9
		129° 41' 52.8"	309° 30' 17.6"	309° 30' 17.6"	Boga	4.270525.1	18643.40 61165.9
		148° 59' 31.2"	328° 58' 32.4"	328° 58' 32.4"	Teiteir	4.23449.1	17158.96 56295.7
		163° 08' 27.9"	343° 08' 00.5"	343° 08' 00.5"	Engebi	4.15172.62	14181.63 4657.6
		174° 25' 39.0"	354° 25' 31.8"	354° 25' 31.8"	Bokon	4.04601.78	1169.09 36643.9
Aoman	204° 32' 29.8"	24° 32' 57.2"	24° 32' 57.2"	24° 32' 57.2"	Aoman	3.99849.88	9965.49 32685.1
		221° 50' 49.3"	41° 51' 24.7"	41° 51' 24.7"	Piraoi	3.90417.24	8019.98 26312.2

DIRECTION COMPUTATIONS

## LIST OF DIRECTIONS

STATION ANIYAANII (Kodak)

DATE 3/17/50

CHIEF OF PARTY LSH

COMPUTED BY LSH

OBSERVER FPC

CHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Parry	0° 00' 00.00"	-		0° 00' 00.00"	
Coral	101-54-26.6	-			
R.M. No. I 17.495 M	214-55-42.6	-			
Photo Tower 21.425 M	304-50-46.2	-			
R.M. No. 2 33.778 M	326-01-28.6	-			

No eccentricity of lights or instrument at this station  
Observations made from a 16 foot wood tower  
Reference marks were established by the Joint Task Force Seven Survey

## LIST OF DIRECTIONS

STATION AOMON (Aomon Trav. Sta.)

DATE 3/17/50

CHIEF OF PARTY LSH

COMPUTED BY LSH

OBSERVER FPC

CHECKED BY LSH

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-	-	0° 00' 00.00"	
Photo	21-49-02.8	-	-		
Bokon	86-53-44.1	-	-		
Engebi	94-05-58.5	-	-		
R.M. No. 1 22.860 M	188-08-10.0	-	-		
R.M. No. 2 22.860 M	278-08-10.0	-	-		
N. Base	311-56-56.4	-	-		

No eccentricity of lights or instrument at this station

Observations taken from 40 foot steel tower

Reference marks are bronze disks in concrete blocks

## LIST OF DIRECTIONS

STATION BOGA

DATE 3/17/50

CHIEF OF PARTY LSH

COMPUTED BY LSH

OBSERVER FPC

CHECKED BY IMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-		0° 00' 00.00"	
Photo	6-48-04.0	-			
R.M. No. I 59.015 M	94-53-50.0	-			
R.M. No. 2 36.576 M	154-54-00.0	-			
Teiteir	293-21-24.7	-			
Engebi	311-03-56.3	-			
 No eccentricity of lights or instrument at this station					
 Observations made from 40 foot steel tower					
 Reference marks are bronze disks in concrete blocks					

## LIST OF DIRECTIONS

STATION BOKONDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Aomon	0° 00' 00.00"	-		0° 00' 00.00"	
Coral	62-59-24.7	-			
R.M. No. 1 15.240 M	207-24-12.2	-			
R.M. No. 2 15.240 M	279-24-12.2	-			

No eccentricity of lights or instrument at this station

Observations made from a 15 foot wood tower

Reference marks are bronze disks in concrete blocks

## LIST OF DIRECTIONS

STATION CORALDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
N. Base	0° 00' 00.00"	-		0° 00' 00.00"	
Runit	15-48-14.6	-			
Sand	34-01-32.5	-			
Pinnacle	34-35-07.2	-			
Aniyaanii	45-53-47.1	-			
Parry	69-02-46.3	-			
Eniwetok	84-03-20.2	-54.0			82-26.2
Boga	234-40-334	-			
Teiteir	253-58-12.8	-			
- Engebi	268-07-08.7	-			
Bokon	279-24-194	-			
Aomon	309-31-10.1	-			
- Piiraai	326-49-29.3	-			

No eccentricity of lights or instrument at this station

Observations made from a 14 foot wood tower set on existing circular concrete cell

No reference marks set

## LIST OF DIRECTIONS

STATION ENGERI (Elgin)DATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY FPC

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-		0° 00' 00.00"	
Photo	17-01-0215	-			
Boga	97-37-22.0	-			
Teiteir	120-21-30.3	-			
R.M. No. I 15.240 M	105-11-10.0	-			
R.M. No. 2 15.240 M	195-11-10.0	-			
Aomon	315-30-01.4	-			
H. Base	322-33-45.3	-			

No eccentricity of lights or instrument at this station

Observations made from 40 foot steel tower

Reference marks are bronze disks in concrete blocks

## LIST OF DIRECTIONS

STATION ENIWETOK (Privilege)

DATE 3/17/50

CHIEF OF PARTY LSH

COMPUTED BY LSH

OBSERVER FPC

CHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"			0° 00' 00.00"	
Parry	47-49-22.5	05°-39.8"			43-42.7
R.M. No. 1 11.924 M	62-46-17.4	-			
R.M. No. 2 11.924 M	332-46-17.4	-			

Observations taken from eccentric station

Light was eccentric for observation from Coral  
 Light was at true station for observation from Parry  
 Observation was made from a 40 foot steel tower  
 Reference marks are bronze disks in concrete blocks

## LIST OF DIRECTIONS

STATION ISLETDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPGCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	EGO. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"			0° 00' 00.00"	
Runit	48-33-58.9	-			

No eccentricity of lights or instrument at this station  
 Observations made from 11 foot wood tower  
 No reference monuments set

## LIST OF DIRECTIONS

STATION NORTH BASEDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-	-	0° 00' 00.00"	
Engebi	60-40-51.5	-	-		
Piiraai	79-53-48.5	-	-		
Aomon	81-28-05.5	-	-		
R.M. No. 3 45.686 M	101-59-20.0	-	-		
Runit	247-45-17.2	-	-		
Sand	252-54-49.1	-	-		
R.M. No. I 31.992 M	267-33-20.0	-	-		
Parry	274-44-59.7	-	-		
Pinnacle	320-23-43.0	-	-		
R.M. No. 2 25.233 M	340-35-50.0	-	-		
No eccentricity of lights or instrument at this station					
Observations made from 40 foot steel tower					
Reference marks are bronze disks set in reef ledge					

## LIST OF DIRECTIONS

STATION PARRY DATE 3/17/50CHIEF OF PARTY LSH COMPUTED BY LSHOBSERVER FPC CHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-	-	0° 00' 00.00"	
N. Base	25-42-13.5	-	-		
Sand	39-44-35.3	-	-		
R.M. No. I 15.246 M	46-34-25.4	-	-		
Aniyaanii	54-56-34.4	-	-		
R.M. No. 2 15. 224 M	181-37-20.4	-	-		
Eniwetok	242-43-22.6	-	-		

No eccentricity of lights or instrument at this station

Observations made from 25 foot wood tripod in existing steel tower

Reference marks are bronze disks in concrete blocks

## LIST OF DIRECTIONS

STATION PIIRAAIDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
N. Base	0° 00' 00.00"	-		0° 00' 00.00"	
R.M. No. 2 22.860 M	0-31-55.0	-			
Coral	66-55-40.3	-			
R.M. No. I 22.860 M	270-31-55.0	-			
 No eccentricity of lights or instrument at this station					
Observations taken from 16 foot wood tower					
Reference marks are bronze disks in concrete blocks					

## LIST OF DIRECTIONS

STATION PinnacleDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"			0° 00' 00.00"	
N. Base	105-48-37.3	-			
Runit	139-57-10.4	-			
Islet	173-14-14.9	-			

No eccentricity of lights or instrument at this station

Observations made from a steel tripod 10 feet above tide level

No reference marks set at this station

## LIST OF DIRECTIONS

STATION RUNIT

DATE 3/17/50

CHIEF OF PARTY LSH

COMPUTED BY LSH

OBSERVER FPC

CHECKED BY IMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
N. Base	0° 00' 00.00"	-		0° 00' 00.00"	
R.M. No. I 15.520 M	8-37-19.4	-			
R.M. No. 2 14.650 M	107-02-33.4	-			
Islet	188-38-01.9	-			
Pinnacle	286-46-58.5	-			
Coral	308-02-56.2	-			

No eccentricity of lights or instrument at this station

Observations made from 20 foot wood tower

Reference marks shown were established by the Joint Task Force Seven Survey

## LIST OF DIRECTIONS

STATION SANDDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY LMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Parry	0° 00' 00.00"	-	-	0° 00' 00.00"	
Coral	105-14-13.1	-	-		
N. Base	144-07-27.3	-	-		

No eccentricity of lights or instrument at this station  
 Observations made from 15 foot wood tower  
 No reference marks set at this station

## LIST OF DIRECTIONS

STATION TEITEIRDATE 3/17/50CHIEF OF PARTY LSHCOMPUTED BY LSHOBSERVER FPCCHECKED BY IMP

OBSERVED STATION	OBSERVED DIRECTION	ECC. RED.	SEA LEVEL RED.	CORRECTED DIR. ZERO INITIAL	ADJ. DIR.
Coral	0° 00' 00.00"	-		0° 00' 00.00"	
Boga	94-03-47.5	-			
R.M. No. I 15.240M	125-23-00.0	-			
R.M. No. 2 15.240M	215-23-00.0	-			
Engebi	314-30-28.4	-			

No eccentricity of lights or instrument at this station

Observations made from 40 foot steel tower

Reference marks are bronze disks in concrete block

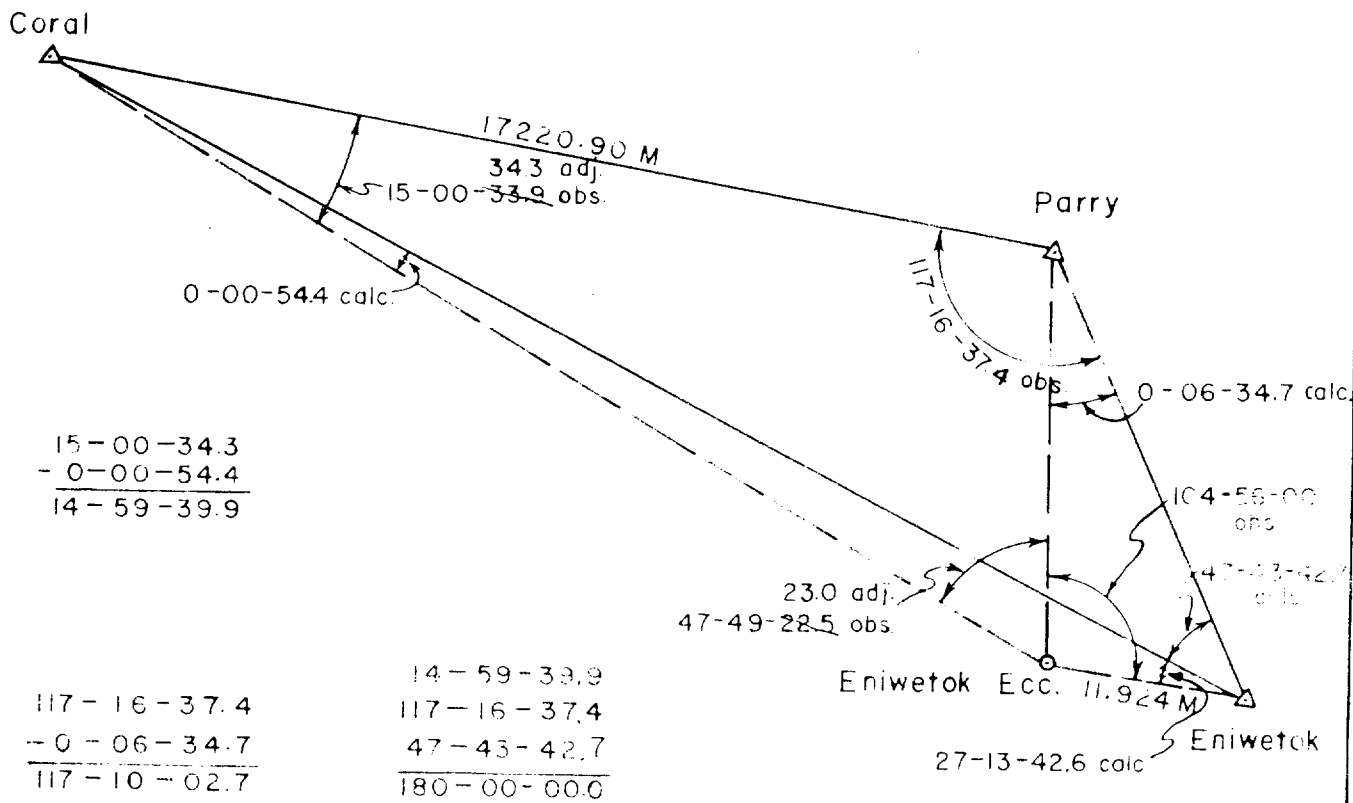
## Eccentric Station - ENIWETOK

$$\text{Log. } d = 1.07642$$

$$\text{colog Sin } I'' = \frac{5.31443}{6.39085}$$

$$d = 39.12 \text{ Ft.} = 11.924 \text{ M.}$$

	$a$ °	Log. Sin a	Log s Meters	Log $\left(\frac{\sin a}{s}\right)$	Log. red. in seconds	Reduction = C
Parry	255-04	9.98508	3.77967	6.20541	2.59626	394.7"
Coral	207-15	9.66075	4.31566	5.34509	1.73594	54.4"



## ABSTRACT OF DIRECTIONS

STATION Aniyoanii COMPUTED BY L.S.H. DATE 12-14-49OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	<i>Parry</i>	<i>Coral</i>				
	INITIAL $0^{\circ} 00'$	$101^{\circ} 54'$				
1	$0.00''$	27.0				
2	$0.00''$	29.5				
3	$0.00''$	24.1				
4	$0.00''$	26.1				
5	$0.00''$	29.3				
6	$0.00''$	23.4				
7	$0.00''$					
8	$0.00''$					
		SUM	159.4			
		MEAN	26.6			
CORR. FOR ECC.						
		DIRECTION	26.6			

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION AOMAN COMPUTED BY L.S.H. DATE Nov. 16, 1949

OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED				
	Coral	Bokon	Engebi	North Base	
INITIAL 0° 00'		86°-53'	94°-05'	311°-56'	
1	0.00"	45.4	59.6	58.2	
2	0.00"	47.8	59.8	56.6	
3	0.00"	41.3	56.2	54.5	
4	0.00"	42.0	00.0	57.7	
5	0.00"	48.4	59.2	58.6	
6	0.00"	39.5	56.1	53.1	
7	0.00"				
8	0.00"				
SUM	264.4	350.9	338.7		
MEAN	44.1	58.5	56.4		
CORR. FOR ECC.					
DIRECTION	44.1	58.5	56.4		

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION AOMAN COMPUTED BY L.S.H. DATE NOV 29, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED	
	Coral	Photo
INITIAL 0°-00'		21°-49'
1 0.00"		02.1
2 0.00"		02.2
3 0.00"		03.2
4 0.00"		02.6
5 0.00"		05.4
6 0.00"		01.4
7 0.00"		
8 0.00"		
SUM		16.9
MEAN		02.8
CORR FOR ECC.		
DIRECTION		02.8

## ABSTRACT OF DIRECTIONS

STATION BOGA COMPUTED BY L.S.H. DATE Nov. 18, 1949OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED		
	Coral	Teiteir	Engebi
	INITIAL 0°-00'	293°-21'	311°-03'
1	0.00"	25.0	59.0
2	0.00"	25.9	57.1
3	0.00"	24.0	54.7
4	0.00"	23.2	54.5
5	0.00"	26.2	58.9
6	0.00"	23.8	53.7
7	0.00"		
8	0.00"		
SUM	148.1	337.9	
MEAN	24.7	56.3	
CORR. FOR ECC.			
DIRECTION	24.7	56.3	

## ABSTRACT OF DIRECTIONS

STATION BOGA COMPUTED BY L.S.H. DATE Oct. 31, 1949

OBSERVER F.P.C. CHECKED BY W.E.H. INST Wild T-2

POSITION	STATIONS OBSERVED	
	Engebi	Photo
INITIAL		
0.00		55°-44'
1	0.00"	09.3
2	0.00"	10.6
3	0.00"	04.7
4	0.00"	07.2
5	0.00"	11.5
6	0.00	02.7
7	0.00"	
8	0.00	
SUM		46.0
MEAN		07.7
CORR. FOR ECC.		
DIRECTION		07.7

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION BOKON COMPUTED BY L.S.H. DATE Nov. 22, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	<i>Aoman</i>	<i>Coral</i>				
INITIAL $0^{\circ} 00'$		$62^{\circ} 59'$				
1	$0.00''$	26.2				
2	$0.00''$	25.3				
3	$0.00''$	25.7				
4	$0.00''$	23.1				
5	$0.00''$	23.9				
6	$0.00''$	24.1				
7	$0.00''$					
8	$0.00''$					
SUM		148.3				
MEAN		24.7				
CORR. FOR ECC.						
DIRECTION		24.7				

## ABSTRACT OF DIRECTIONS

STATION CORAL COMPUTED BY L.S.H. DATE Oct. 26, 1949OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED				
	North Base	Photo			
	INITIAL 0°-00'	210°-39'			
1	0.00"	28.5			
2	0.00"	28.5			
3	0.00"	26.6			
4	0.00"	27.1			
5	0.00"	28.6			
6	0.00"	26.0			
7	0.00"				
8	0.00"				
SUM	165.3				
MEAN	27.5				
CORR. FOR ECC.					
DIRECTION	27.5				

HOLMES & NARVER ENGINEERS JOB NO. 640

## ABSTRACT OF DIRECTIONS

STATION CORAL COMPUTED BY L.S.H. DATE Nov. 21, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED						
	North Base	Boga	Teiteir	Engebi	Bokon	Aoman	
INITIAL 0°-00'	234°-40'	253°-58'	268°-07'	279°-24'	309°-31'	326°-49'	
1 0.00"	30.5	13.4	10.4	19.3	12.4	31.0	
2 0.00"	33.5	11.5	07.4	23.5	09.1	27.5	
3 0.00"	33.4	10.5	06.7	16.3	08.6	28.4	
4 0.00"	34.6	15.8	11.0	18.7	10.0	28.6	
5 0.00"	35.0	14.2	10.1	21.8	11.2	29.8	
6 0.00"	33.2	11.3	06.9	16.9	09.4	30.3	
7 0.00"							
8 0.00"							
SUM	200.2	76.7	52.5	116.5	60.7	175.6	
MEAN	33.4	12.8	08.7	19.4	10.1	29.3	
CORR. FOR ECC.							
DIRECTION	33.4	12.8	08.7	19.4	10.1	29.3	

HOLMES & NARVER ENGINEERS JOB NO. 640

## ABSTRACT OF DIRECTIONS

STATION CORAL COMPUTED BY L.S.H. DATE Dec. 5, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	North Base	Runit	Sand	Pinnacle	Parry	
INITIAL $0^{\circ} 00'$		$15^{\circ} 48'$	$34^{\circ} 01'$	$34^{\circ} 35'$	$69^{\circ} 02'$	
1	$0.00''$	15.0	31.2	09.7	45.1	
2	$0.00''$	14.3	34.6	07.6	48.8	
3	$0.00''$	16.9	32.5	07.1	47.0	
4	$0.00''$	13.5	30.9	07.8	46.9	
5	$0.00''$	13.1	34.6	07.3	46.3	
6	$0.00''$	14.8	31.4	04.0	43.7	
7	$0.00''$					
8	$0.00''$					
SUM		87.6	195.2	43.5	277.8	
MEAN		14.6	32.5	07.2	46.3	
CORR. FOR ECC.						
DIRECTION		14.6	32.5	07.2	46.3	

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION CORAL COMPUTED BY L.S.H. DATE Dec. 14, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED			
	<i>Parry</i>	<i>Aniyaanii</i>		
	INITIAL $0^{\circ} 00'$	$336^{\circ} 51'$		
1	$0.00''$	00.4		
2	$0.00''$	00.0		
3	$0.00''$	02.0		
4	$0.00''$	00.7		
5	$0.00''$	00.9		
6	$0.00''$	00.9		
7	$0.00''$			
8	$0.00''$			
	SUM	04.9		
	MEAN	00.8		
	CORR. FOR ECC.			
	DIRECTION	00.8		

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION CORAL COMPUTED BY L.S.H. DATE Dec 22, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED				
	Parry	Eniwetok			
	INITIAL $0^{\circ} 00'$	$15^{\circ} 00'$			
1	$0.00''$	34.5			
2	$0.00''$	34.6			
3	$0.00''$	34.5			
4	$0.00''$	32.6			
5	$0.00''$	34.6			
6	$0.00''$	32.7			
7	$0.00''$				
8	$0.00''$				
SUM		203.5			
MEAN		33.9			
CORR. FOR ECC.	$- 54.0''$				
DIRECTION	$14^{\circ} 59' 39.9''$				

HOLMES & NARVER ENGINEERS JOB NO. 640

## ABSTRACT OF DIRECTIONS

STATION ENGEBI COMPUTED BY L.S.H. DATE Nov. 17, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	Coral	Teiteir	Aoman	North Base		
	INITIAL $0^{\circ} - 00'$	$120^{\circ} - 21'$	$315^{\circ} - 30'$	$332^{\circ} - 33'$		
1	$0.00''$	31.8	03.4	44.3		
2	$0.00''$	32.6	01.0	48.3		
3	$0.00''$	28.6	00.7	44.0		
4	$0.00''$	30.0	00.0	43.8		
5	$0.00''$	30.8	02.8	48.4		
6	$0.00''$	28.0	00.2	43.2		
7	$0.00''$					
8	$0.00''$					
	SUM	181.8	08.1	272.0		
	MEAN	30.3	01.4 01.35	45.3		
	CORR. FOR ECC.					
	DIRECTION	30.3	01.4	45.3		

HOLMES & NARVER ENGINEERS JOB NO. 640

## ABSTRACT OF DIRECTIONS

STATION ENGEBI COMPUTED BY L.S.H. DATE NOV. 28, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED		
	Coral	Photo	Boga
INITIAL 0°-00'		17°-01'	97°-37'
1	0.00"	01.6	24.0
2	0.00"	01.2	21.6
3	0.00"	03.9	21.2
4	0.00'	02.7	24.7
5	0.00"	05.0	22.1
6	0.00"	00.8	18.2
7	0.00"		
8	0.00"		
SUM	15.2	131.8	
MEAN	02.5	22.0	
CORR. FOR ECC.			
DIRECTION	025	22.0	

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION ENIWETOK COMPUTED BY L.S.H. DATE Dec. 19, 1949

OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	Coral	Parry				
INITIAL 0-00		47° 49'				
1 0.00"	20.2					
2 0.00"	20.3					
3 0.00"	24.6					
4 0.00"	20.4					
5 0.00"	22.2					
6 0.00"	27.0					
7 0.00"						
8 0.00"						
SUM	134.7					
MEAN	22.5					
CORR. FOR ECC.	- 5'-40.3"					
DIRECTION	47° 43' 42.2"					

HOLMES & NARVER ENGINEERS JOB NO. 640

## ABSTRACT OF DIRECTIONS

STATION ISLET COMPUTED BY L.S.H. DATE Dec. 11, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	Pinnacle	Runit				
INITIAL $0^{\circ} 00'$		$48^{\circ} 33'$				
1 $0.00''$		59.5				
2 $0.00''$		01.9				
3 $0.00''$		55.5				
4 $0.00''$		59.0				
5 $0.00''$		01.5				
6 $0.00''$		56.2				
7 $0.00''$						
8 $0.00''$						
SUM		353.6				
MEAN		58.9				
CORR. FOR ECC.						
DIRECTION		58.9				

## ABSTRACT OF DIRECTIONS

STATION NORTH BASE COMPUTED BY L.S.H. DATE Dec. 3, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED			
	Coral	Engebi	Runit	Pinnacle
INITIAL $0^{\circ}00'$		$60^{\circ}40'$	$247^{\circ}45'$	$320^{\circ}23'$
1	$0.00''$	55.2	20.8	47.2
2	$0.00''$	48.5	16.0	42.8
3	$0.00''$	52.3	17.6	38.8
4	$0.00''$	51.9	17.6	42.4
5	$0.00''$	51.4	15.8	47.6
6	$0.00''$	49.9	15.1	38.9
7	$0.00''$			
8	$0.00''$			
SUM	309.2	102.9	257.7	
MEAN	51.5	17.2 17.15	43.0 42.95	
CORR. FOR ECC.				
DIRECTION	51.5	17.2	43.0	

## ABSTRACT OF DIRECTIONS

STATION NORTH BASE COMPUTED BY L.S.H. DATE Oct. 28, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED			
	Coral	Aomon	Sand	Parry
INITIAL 0°-00'		81°-28'	252°-54'	274°-44'
1	0.00"	08.8	51.0	03.5
2	0.00"	04.8	50.2	59.2
3	0.00"	04.6	46.7	58.3
4	0.00"	05.6	49.2	00.3
5	0.00"	04.4	50.7	00.3
6	0.00"	04.5	47.1	56.4
7	0.00"			
8	0.00"			
SUM	32.7	294.9	358.0	
MEAN	05.5 -05.45	49.1	59.7	
CORR. FOR ECC.				
DIRECTION	05.5	49.1	59.7	

## ABSTRACT OF DIRECTIONS

STATION NORTH BASE COMPUTED BY L.S.H. DATE Nov. 30, 1949OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED					
	Coral	Piirgai				
INITIAL 0°-00'		79°-53'				
1      0.00"		47.2				
2      0.00"		49.8				
3      0.00"		46.1				
4      0.00"		49.0				
5      0.00"		50.2				
6      0.00"		48.5				
7      0.00"						
8      0.00"						
SUM		290.8				
MEAN		48.5				
CORR. FOR ECC.						
DIRECTION		48.5				

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION PARRY COMPUTED BY L.S.H. DATE Dec. 13, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED				
	Coral	North Base	Sand	Aniyaanji	Eniwetok
INITIAL 0° 0' 0"		25° 42'	39° 44'	54° 56'	242° 43'
1 0.00"		16.0 +8.6	35.7	36.0	23.0
2 0.00"		14.0	35.8	32.1	24.3
3 0.00"		15.2	34.7	37.1	25.3
4 0.00"		10.6	33.9	35.5	18.9
5 0.00"		10.7	35.6	31.5	19.2
6 0.00"		14.8	35.9	34.0	24.9
7 0.00"					
8 0.00"					
		81.3			
SUM		83.9	211.6	206.2	135.6
MEAN		13.5 14.0	35.3	34.4	22.6
CORR. FOR ECC.					
DIRECTION	13.5	35.3	34.4		

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION Pinnacle COMPUTED BY L.S.H. DATE Dec. 2, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED			
	Coral	North Base	Runit	Islet
INITIAL $0^{\circ} 00'$		$105^{\circ} 48'$	$139^{\circ} 57'$	$173^{\circ} 14'$
1	$0.00''$	36.6	12.8	13.7
2	$0.00''$	39.7	10.3	18.1
3	$0.00''$	37.8	11.1	12.1
4	$0.00''$	35.5	13.1	16.1
5	$0.00''$	37.4	08.6	18.2
6	$0.00''$	36.6	06.5	11.5
7	$0.00''$			
8	$0.00''$			
SUM		223.6	62.4	89.7
MEAN		37.3	10.4	14.95
CORR. FOR ECC.				
DIRECTION		37.3	10.4	14.9

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION PiRAAI COMPUTED BY L.S.H. DATE Nov. 20, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED	
	North Base	Coral
INITIAL		
0° 00'	66° 55'	
1	0.00"	44.5
2	0.00"	39.1
3	0.00"	39.9
4	0.00"	41.9
5	0.00"	37.8
6	0.00"	38.8
7	0.00"	
8	0.00"	
SUM	242.0	
MEAN	40.3	
CORR. FOR ECC.		
DIRECTION	40.3	

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION R UNIT COMPUTED BY L.S.H. DATE Dec. 4, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED			
	North Base	Islet	Pinnacle	Coral
INITIAL $0^{\circ} 00'$		$188^{\circ} 38'$	$286^{\circ} 46'$	$308^{\circ} 02'$
1	$0.00''$	03.6	03.6	57.3
2	$0.00''$	02.3	59.5	00.3
3	$0.00''$	59.8	54.2	53.9
4	$0.00''$	01.8	59.3	54.1
5	$0.00''$	03.0	57.6	59.5
6	$0.00''$	00.9	57.0	52.3
7	$0.00''$			
8	$0.00''$			
SUM	371.4	351.2	337.4	
MEAN	01.9	58.5	56.2	
CORR. FOR ECC.				
DIRECTION	01.9	58.5	56.2	

HOLMES & NARVER ENGINEERS JOB NO. 640

ABSTRACT OF DIRECTIONS

STATION SAND COMPUTED BY L.S.H. DATE Dec. 6, 1949  
OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED		
	Parry	Coral	North Base
INITIAL 0-00'		105°-14'	144°-07'
1	0.00"	13.1	30.6
2	0.00"	16.9	25.2
3	0.00"	08.7	25.0
4	0.00"	12.5	30.7
5	0.00"	16.3	26.6
6	0.00"	11.4	25.9
7	0.00"		
8	0.00"		
SUM	78.9	164.0	
MEAN	13.15	27.3	
CORR. FOR ECC.			
DIRECTION	13.1	27.3	

## ABSTRACT OF DIRECTIONS

STATION TEITEIR COMPUTED BY L.S.H. DATE Nov. 27, 1949  
 OBSERVER F.P.C. CHECKED BY W.E.H. INST. Wild T-2

POSITION	STATIONS OBSERVED		
	Coral	Boga	Engebi
INITIAL $0^{\circ} 00'$		$94^{\circ} 03'$	$314^{\circ} 30'$
1	$0.00''$	48.0	31.3
2	$0.00''$	50.3	26.9
3	$0.00''$	47.5	31.1
4	$0.00''$	46.0	24.6 23.2
5	$0.00''$	44.4 50.5	29.3
6	$0.00''$	48.9	27.3
7	$0.00''$		
8	$0.00''$		
SUM	285.1	170.5	
MEAN	47.5	28.4	
CORR. FOR ECC.			
DIRECTION	47.5	28.4	

HULMER & NOLVER ENGINEERS Jules ND 640

**TRIANGLE COMPUTATIONS**

## COMPUTATION OF TRIANGLES

COMPUTED BY	L.S.H.	CHECKED BY	L.M.P.	DATE	March 7, 1950	
STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3					2591.9749	3.4136308
1 Pinnacle	34-08-33.1	-0.1	33.0	-0.0	33.0	0.2508413
2 North Base	72-38-25.8	-0.1	25.7	-0.0	25.7	9.9797538
3 Runit	73-13-01.5	<u>-0.2</u>	01.3	<u>-0.0</u>	01.3	9.9810958
I-3	<u>00.4</u>	<u>0.4</u>		<u>0.0</u>		3.6442259
I-2						3.6455679
2-3						3.6455679
1 Coral	34-35-07.2	-0.5	06.7	-0.0	06.7	0.2459339
2 North Base	39-36-17.0	-0.5	16.5	-0.0	16.5	9.8044704
3 Pinnacle	105-48-37.3	<u>-0.4</u>	36.9	<u>-0.1</u>	36.8	9.9832515
I-3	<u>01.5</u>	<u>-1.4</u>		<u>-0.1</u>		3.6959722
I-2						3.8747533
2-3						3.4136308
1 Coral	15-48-14.6	-0.4	14.2	-0.0	14.2	0.5648783
2 North Base	112-14-42.8	-0.4	42.4	-0.0	42.4	9.9664106
3 Runit	51-57-03.8	<u>-0.4</u>	03.4	<u>-0.0</u>	03.4	9.8962414
I-3	<u>01.2</u>	<u>-1.2</u>		<u>0.0</u>		3.9449197
I-2						3.8747505
2-3						3.9449197
1 Pinnacle	139-57-10.4	-0.3	10.1	-0.0	10.1	0.1915065
2 Coral	18-46-52.6	-0.2	52.4	-0.0	52.4	9.5077958
3 Runit	21-15-57.7	<u>-0.2</u>	57.5	<u>-0.0</u>	57.5	9.5595450
I-3	<u>0.7</u>	<u>-0.7</u>		<u>0.0</u>		3.6442220
I-2						3.6959712

## COMPUTATION OF TRIANGLES

COMPUTED BY L.S.H.

CHECKED BY L.M.P.

DATE March 7, 1950

STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						
1 Aoman	48-03-03.6	+ 0.3	03.9	- 0.0	03.9	3.8747533
2 North Base	81-28-05.5	+ 0.4	05.9	- 0.1	05.8	0.1285782
3 Coral	50-28- <u>49.9</u> <u>59.0</u>	+ <u>0.4</u> + 1.1	50.3	- <u>0.0</u> - 0.1	50.3	9.9951673 9.8872850
I-3						3.9984988
I-2						3.8906165
2-3						
1 Engebi	44-29-58.6	+ 0.6	59.2	- 0.1	59.1	3.9984988
2 Aoman	94-05-58.5	+ 0.6	59.1	- 0.1	59.0	0.1543401
3 Coral	41-24- <u>01.4</u> <u>58.5</u>	+ <u>0.5</u> + 1.7	01.9	- <u>0.0</u> - 0.2	01.9	9.9988873 9.8204108
I-3						4.1517262
I-2						3.9732497
2-3						
1 Engebi	27-26-14.7	+ 0.9	15.6	- 0.1	15.5	3.8747533
2 North Base	60-40-51.5	+ 0.9	52.4	- 0.1	52.3	0.3365036
3 Coral	91-52- <u>51.3</u> <u>57.5</u>	+ <u>1.0</u> + 2.8	52.3	- <u>0.1</u> - 0.3	52.2	9.9404709 9.9997659
I-3						4.1517278
I-2						4.2110228
2-3						
1 Aoman	142-09-02.1	+ 0.1	02.2	- 0.1	02.1	4.2110228
2 North Base	20-47-14.0	+ 0.0	14.0	- 0.0	14.0	0.2121229
3 Engebi	17-03- <u>43.9</u> <u>00.0</u>	+ <u>0.0</u> + 0.1	43.9	- <u>0.0</u> - 0.1	43.9	9.5501041 9.4674744
I-3						3.9732498
I-2						3.8906201

HOLMES & NARVER ENGINEERS JOB NO. 640

## COMPUTATION OF TRIANGLES

COMPUTED BY	L.S.H.	CHECKED BY	L.M.P.	DATE	March 7, 1950	
STATION	OBSERVED ANGLE	CORR-N	SFERICAL ANGLE	SFERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						
1 Boga	48 - 56 - 03.7	- 0.2	03.5	- 0.1	03.4	0.1226537
2 Engebi	97 - 37 - 22.0	- 0.2	21.8	- 0.2	21.6	9.9961452
3 Coral	33 - 26 - <u>35.3</u> 01.0	- 0.2 - 0.6	35.1	- 0.1 - 0.4	35.0	9.7412367
I-3						4.2705251
I-2						4.0156166
2-3						
1 Teiteir	45 - 29 - 31.6	+ 0.7	32.3	- 0.0	32.3	0.1468152
2 Engebi	120 - 21 - 30.3	+ 0.9	31.2	- 0.1	31.1	9.9359497
3 Coral	14 - 08 - <u>55.9</u> 57.8	+ 0.8 + 2.4	56.7	- 0.1 - 0.2	56.6	9.3881817
I-3						4.2344911
I-2						3.6867231
2-3						
1 Boga	66 - 38 - 35.3	- 0.6	34.7	- 0.1	34.6	0.0371327
2 Teiteir	94 - 03 - 47.5	- 0.7	46.8	- 0.1	46.7	9.9989072
3 Coral	19 - 17 - <u>39.4</u> 02.2	- 0.6 - 1.9	38.8	- 0.1 - 0.3	38.7	9.5190623
I-3						4.2705310
I-2						3.7906861
2-3						
1 Teiteir	139 - 33 - 19.1	+ 0.4	19.5	0.0	19.5	0.1879479
2 Engebi	22 - 44 - 08.3	+ 0.3	08.6	0.0	08.6	9.5871283
3 Boga	17 - 42 - <u>31.6</u> 59.0	+ 0.3 + 1.0	31.9	0.0 0.0	31.9	9.4831312
I-3						3.7906928
I-2						3.6866957

## COMPUTATION OF TRIANGLES

STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						
1 Sand	38-53-14.2	+ 0.8	15.0	- 0.0	15.0	3.8747533
2 Coral	34-01-32.5	+ 0.8	33.3	- 0.0	33.3	0.2021834
3 North Base	107-05-10.9	+ 0.9	11.8	- 0.1	11.7	9.7478528
I-3	57.6	+ 2.5		- 0.1		9.9803951
I-2						3.8247895
						4.0573318
2-3						
1 Parry	39-44-35.3	- 0.6	34.7	- 0.1	34.6	4.0573318
2 Coral	35-01-13.8	- 0.6	13.2	- 0.1	13.1	0.1942652
3 Sand	105-14-13.1	- 0.7	12.4	- 0.1	12.3	9.7588110
I-3	02.2	- 1.9		- 0.3		9.9844590
I-2						4.0104080
						4.2360560
2-3						
1 Parry	25-42-13.5	+ 0.1	13.6	- 0.1	13.5	3.8747533
2 Coral	69-02-46.3	+ 0.1	46.4	- 0.1	46.3	0.3627925
3 North Base	85-15-00.3	+ 0.0	00.3	- 0.1	00.2	9.9702860
I-3	00.1	+ 0.2		- 0.3		9.9985058
I-2						4.2078318
						4.2360516
2-3						
1 Sand	144-07-27.3	+ 0.2	27.5	- 0.1	27.4	4.2078318
2 Parry	14-02-21.8	+ 0.1	21.9	- 0.0	21.9	0.2320808
3 North Base	21-50-10.6	+ 0.1	10.7	- 0.0	10.7	9.3848717
I-3	59.7	+ 0.4		- 0.1		9.5704917
I-2						3.8247843
						4.0104043

## COMPUTATION OF TRIANGLES

STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						3.9984988
1 Bokon	62-59-24.7	+ 0.2	24.9	- 0.0	24.9	0.0501568
2 Aoman	86-53-44.1	+ 0.3	44.4	- 0.1	44.3	9.9993622
3 Coral	30-06- <u>50.7</u> 59.5	+ 0.1 + 0.6	50.8	- 0.0 - 0.1	50.8	9.7004647
I-3						4.0480178
I-2						3.7491203
2-3						3.8747533
1 Piirai	66-55-40.3	+ 0.2	40.5	- 0.0	40.5	0.0362062
2 North Base	79-53-48.5	+ 0.3	48.8	- 0.1	48.7	9.9932129
3 Coral	33-10- <u>30.7</u> 59.5	+ 0.1 + 0.6	30.8	- 0.0 - 0.1	30.8	9.7381472
I-3						3.9041724
I-2						3.6491067
23						3.6442259
1 Islet	48-33-58.9	0.0	58.9	0.0	58.9	0.1250993
2 Pinnacle	33-17-04.5	0.0	04.5	0.0	04.5	9.7394124
3 Runit	98-08- <u>56.6</u> 00.0	0.0 0.0	56.6	0.0 0.0	56.6	9.9955925
I-3						3.5087376
I-2						3.7649177
23						4.2360559
1 Aniyaanii	101-54-26.6	- 0.0	26.6	- 0.1	26.5	0.0094470
2 Parry	54-56-34.4	- 0.0	34.4	- 0.1	34.3	9.9130610
3 Coral	23-08- <u>59.2</u> 00.2	- 0.0 - 0.0	59.2	- 0.0 - 0.2	59.2	9.5945430
I-3						4.1585639
I-2						3.8400459

BOKON

Piirai

Islet

Aniyaanii

## COMPUTATION OF TRIANGLES

COMPUTED BY L.S.H. CHECKED BY L.M.P. DATE MARCH 11, 1950

STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						
1 Eniwetok	47-43-42.2	+ 0.6 0.4	42.8 39.4 40.0	- 0.1 - 1.0	42.7	4.2360560 0.1307881
2 Coral	14-59-39.5	+ 0.5		- 0.0	39.9	9.4128382
3 Parry	117-16-37.4	+ 0.1 59.1	37.5	- 2.0	37.4	9.9488044 3.7796823
1-3						4.3156485
1-2						
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						

## COMPUTATION OF TRIANGLES

COMPUTED BY L.S.H. CHECKED BY L.M.P. DATE March 11, 1950

STATION	OBSERVED ANGLE	CORR-N	SPHERICAL ANGLE	SPHERICAL EXCESS	PLANE ANGLE AND DISTANCE	LOGARITHM
2-3						3.9732498
1 Photo	46 - 12 - 03.1	- 0.9	02.2	- 0.1	02.1	0.1416029
2 Engebi	61 - 31 - 01.2	+ 0.1	01.3	- 0.1	01.2	9.9439685
3 Aoman	72 - 16 - <u>55.7</u> 00.0	+ 1.1 + 0.3	56.8	- 0.1 - 0.3	56.7	9.9788961
1-3						4.0588211
1-2						4.0937487
2-3						4.0156166
1 Photo	43 - 39 - 32.7	+ 1.1	33.8	- 0.1	33.7	0.1609184
2 Boga	55 - 44 - 07.7	- 0.9	06.8	- 0.1	06.7	9.9172136
3 Engebi	80 - 36 - <u>19.6</u> 00.0	+ 0.1 + 0.3	19.7	- 0.1 - 0.3	19.6	9.9941357
1-3						4.0937486
1-2						4.1706707
2-3						
1						
2						
3						
1-3						
1-2						
2-3						
1						
2						
3						
1-3						
1-2						

## TRIANGLE SIDE CHECKS

		<i>a</i>	<i>b</i>
Quad. A	Coral-North Base	0.0000028	0.0000298
	Coral-Pinnacle	0.0000010	0.0000298
	Pinnacle-Runit	0.0000039	0.0000298
Quad. B	Aoman-Engebi	0.0000001	0.0000242
	Aoman-North Base	0.0000036	0.0000274
	Engebi-Coral	0.0000014	0.0000162
Quad. C	Boga-Coral	0.0000060	0.0000162
	Boga-Teiteir	0.0000067	0.0000240
	Teiteir-Engebi	0.0000274	0.0000334
Quad. D	Sand-North Base	0.0000052	0.0000337
	Sand-Parry	0.0000037	0.0000210
	Parry-Coral	0.0000044	0.0000175

*a* = Actual difference in logarithms of length of a side.

*b* = Allowable maximum - four times the tabular difference corresponding to one second in the logarithm of the Sine of the smallest angle entering into the computation of that side.

GEOGRAPHIC POSITION COMPUTATIONS

HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION SECOND ORDER TRIANGULATION

2 Runit		to 3 Coral		90		50		32.7		$\alpha$		3		to 2		8			
3		8		+ 51		57		0 3.4		3d $\angle$		142		47		36.1		$\alpha$	
4		2 Runit		to North Base		- 10.4		$\Delta \alpha$		180		00		00		180		00	
5		North Base to 2 Runit		322		47		25.7		$\Delta \lambda$		16 3		10 3		180		00	
FIRST ANGLE OF TRIANGLE																			
6		32 16.080 2 Runit		162		22		01.621		$\phi$		3		S		Logarithms		Values in seconds	
$\Delta \phi$		+ / 07.187		$\Delta \lambda$		- 51.728		$\Delta \phi$		$\lambda'$		A		$\Delta \lambda$		Logarithms		Values in seconds	
$\phi'$		11 33 23.267 North Base		162 21		09.893		$\phi'$		S		S		$\Delta \phi$		Logarithms		Values in seconds	
SECOND ANGLE OF TRIANGLE																			
7		3.4/36308		11 - 32 -49.675		S		$\frac{1}{2}(\phi + \phi')$		S		$\frac{1}{2}(\phi + \phi')$		S		Logarithms		Values in seconds	
$\cos \alpha$		9.9011639		Logarithms		Values in seconds		$\sin \alpha$		S		$\sin \alpha$		S		Logarithms		Values in seconds	
8		8.5/25002		3.4/36308		S		3.4/36308		S		S		S		S		Logarithms	
$\sin^2 \alpha$		1/3272949 1st term - 67.1885		Sin $\alpha$		9.7815338		Sin $\alpha$		h		1st term		S		S		Logarithms	
$\sin^3 \alpha$		6.827226		A		8.5096678		A		S		Sec $\alpha$		Sec $\alpha$		A		Sec $\alpha$	
$\sin^4 \alpha$		9.56307		Sec $\alpha$		0.00088946		Sec $\alpha$		C		C		S		S		Logarithms	
C		0.71656		$\Delta \lambda$		1/7137270 - 51.728		C		C		2d term +		S		S		Logarithms	
D		7.10689		2d term + .0013		Sin <sup>2</sup> ( $\phi + \phi')$ 9.3014076		D		n <sup>2</sup>		- $\Delta \alpha$		S		S		Logarithms	
E		3.6546		7.1051043		+ 10.355		D		D		3d term +		D		D		Logarithms	
F		1.9845		5.6391		3d term + .0000		D		D		- $\Delta \phi$		D		D		Logarithms	
G		1.9845		5.6391		3d term + .0000		D		D		- 67.1872		D		D		Logarithms	

HOLMES & NARVER ENGINEERS JOE NO 640

## SECOND ORDER TRIANGULATION COMPUTATION POSITION

HOLMES & NARVER ENGINEERS JOB. NO 640

# POSITION COMPUTATION SECOND ORDER TRIANGULATION

2 North Base to 3 Pinnacle	35	25	31.4	$\alpha$	3 Pinnacle	to 2 North Base	215	25	34.5
8	+ 39	36	16.5	$\Delta \alpha$	8		-105	49	36.9
2 North Base to 1 Coral	75	02	07.9	$\alpha$	3 Pinnacle	to 1 Coral	109	36	57.6
8	- 47.8			$\Delta \alpha$			-	30.8	
1 Coral to 2 North Base	255	01	20.1	$\alpha$	1 Coral	to 3 Pinnacle	289	36	26.8
FIRST ANGLE OF TRIANGLE 34 - 35 - 06.7									
33 23.267 2 North Base	162	21	09.893	$\alpha$	31 26.010 3 Pinnacle		$\lambda$	162	19 45.307
- 1 03.013	$\Delta \alpha$	- 3	58.949	$\Delta \alpha$	+ 54.244		$\Delta \lambda$	- 2	34.363
32 20.254 1 Coral	162	17	10.944	$\alpha$	11 32 20.254 1 Coral		$\lambda$	162	17 10.944
Logarithms Values in seconds					Logarithms Values in seconds				
3.8747533	$\frac{1}{2}(\phi + \phi')$	11 - 32 - 51.760	3.6959722	$\frac{1}{2}(\phi + \phi')$	11 - 31 - 23.132				
Cos $\alpha$ 9.4119899									
E 8.5124996									
$\sin^2 \alpha$ 1.7992428	1st term	+ 62.9858	sin $\alpha$ 9.9850158	$\sin \alpha$	1.7344430	1st term	- 54.2555	sin $\alpha$	9.9740342
$\sin^2 \alpha$ 7.74951	A		8.5096676	A	7.39194	$\Delta \lambda$	A	8.5096679	
$\sin^2 \alpha$ 9.97003			0.0088685	$\sec \phi'$	9.94807		$\sec \phi'$	0.0088685	
$\cos^2 \alpha$ 0.071736	$\Delta \alpha$	2.3783052	- 238.949	C	0.71610				
$\cos^2 \alpha$ 8.43690	2d term	+ .0273	sin $\frac{1}{2}(\phi + \phi')$ 9.3014290	$\cos \alpha$	0.05611	2d term	+ .014	sin $\frac{1}{2}(\phi + \phi')$	9.3005148
R <sup>2</sup> 3.5985	$\Delta \alpha$	1.6797342	+ 47.834	$\Delta \alpha$	3.4689		$\Delta \alpha$	2.1885428	- 154.363
D 1.9851				D	1.9839				
5.5836.	3d term	+ .0000		5.4528	3d term	+ .0000		1.4890576	+ 30.765
$\Delta \phi$				$\Delta \phi$	- 54.2441				

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HOLMES & NARVER ENGINEERS JOB NO 640

## POSITION COMPUTATION

## SECOND ORDER TRIANGULATION

$\alpha$	2 North Base to 3 Coral	75	02	079	$\alpha$	3 Coral	to 2 North Base	255	01	20.1
$2\Delta\angle$		81	28	05.9	$3\Delta\angle$			- 50	28	50.3
$\alpha$	2 North Base to 1 Aoman	156	30	13.8	$\alpha$	3 Coral	to 1 Aoman	204	32	29.8
$\Delta\alpha$			- 20.6		$\Delta\alpha$		+ 27.4			

### FIRST ANGLE OF TRIANGLE 48 - 03 - 03.9

$\phi$	11 33 23.267 2 North Base	$\lambda$	162	21 09.893	$\phi$	11	32 20.254 3 Coral	$\lambda$	162 17 10.944
$\Delta\phi$	+ 3 52.015	$\Delta\lambda$	- 1	42.309	$\Delta\phi$	+ 4	55.028	$\Delta\lambda$	+ 2 16.641
$\phi'$	11 37 15.282 1 Aoman	$\lambda'$	162	19 27.584	$\phi'$	11	37 15.282 1 Aoman	$\lambda'$	162 19 27.582
	Logarithms	Values in seconds					Logarithms	Values in seconds	
$\frac{1}{2}(\phi + \phi')$	11 - 35 - 19.275				$\frac{1}{2}(\phi + \phi')$	11 - 34 - 47.768			
	Logarithms	Values in seconds				Logarithms	Values in seconds		
$S$	3.8906165	$C$	9.2588790		$S$	9.2588790	$C$	9.2588790	
	Logarithms	Values in seconds				Logarithms	Values in seconds		
$A$	8.5096676	$A'$	8.5124997		$A$	8.5124997	$A'$	8.5096678	
$\text{Sec } \phi'$	0.0089948	$\text{Sec } \phi'$	0.0089948		$\text{Sec } \phi'$	0.0089948	$\text{Sec } \phi'$	0.0089948	
$\Delta \lambda$	2.0099118	$\Delta \lambda$	-102.3085		$\Delta \lambda$	0.71669	$\Delta \lambda$	0.71669	
$g^2$	7.78123	$g^2$	7.99700		$g^2$	7.99700	$g^2$	7.99700	
$\sin^2 \alpha$	9.20127	$\sin^2 \alpha$	9.23684		$\sin^2 \alpha$	9.23684	$\sin^2 \alpha$	9.23684	
$C$	0.71736	$C$	0.71669		$C$	0.71669	$C$	0.71669	
$7.69986$	2 d term + .0050	$7.69986$	7.95053		$7.69986$	7.95053	$7.69986$	7.95053	
$n^2$	4.7311	$n^2$	4.9398		$n^2$	4.9398	$n^2$	4.9398	
$C$	1.9851	$C$	1.9845		$C$	1.9845	$C$	1.9845	
$6.7162$	3 d term + .0005	$6.7162$	6.9243		$6.7162$	6.9243	$6.7162$	6.9243	
	$-\Delta \phi$		-232.049			$-\Delta \phi$		-232.049	

HOLMES & NARVER' ENGINEERS JOB NO 640

POSITION COMPUTATION

## SECOND ORDER TRIANGULATION

HOLMES & NARVER ENGINEERS JOB NO 640

## POSITION COMPUTATION

## SECOND ORDER TRIANGULATION

2 Engebi	to 3 Coral	343.08	00.5	α	3 Coral	to 2 Engebi	163.08	27.9
+ 97.37	-	21.8		Δα	8	- 33.26	35.1	
α Engebi	to 1 Boga	80.45	22.3	α	3 Coral	to 1 Boga	129.41	52.8
- 1	08.2			Δα		- 1	35.2	
1 Boga	to 2 Engebi	180.44	14.1	α	Boga	to 3 Coral	180.00	00.00
				Δα	309.40			
FIRST ANGLE OF TRIANGLE 48 - 56 - 03.5								
1 39 41.964	2 Engebi	162.14	55.152	φ	11 32 20.254	3 Coral	162.17	10.944
- 54.250		Δλ	- 5 37.786	Δφ	+ 6 27.461		Δλ	- 7 53.579
2 38 47.714	Boga	162.09	17.366	φ'	11 38 47.715	Boga	162.09	17.365
		Logarithms				Logarithms		6
		Values in seconds				Values in seconds		
3 4.0156166		$\frac{1}{2}(\phi + \phi')$	11 - 39 - 14.840	s	4.2705251		$\frac{1}{2}(\phi + \phi')$	11 - 35 - 33.984
4.0156166		Logarithms	Values in	Cos φ	Logarithms	Values in	Cos φ	Values in
9.2058438			seconds	9.8053248		seconds	9.8053248	seconds
B 8.5124960		4.0156166			B 8.5124997			
n 1.7339564	1st term	+ 54.1948	sin α	9.9943231	h 2.5883496	1st term	- 3873695	sin α 9.8861645
8.03123			A'	8.5096665	s <sup>2</sup> 8.54105			A' 8.5096678
9.98865			Sec φ'	0.0090348	sin <sup>2</sup> α 9.77233			Sec φ' 0.0090348
0.72139			Δλ	2.5286410	- 3377855 C 0.71669			Δλ 2.6753922 - 473.5786
8.74127	2d term	+ .0551	sin <sub>2(φ+φ')</sub> 9.3053581		9.03007	2d term	+ .1072	sin <sub>2(φ+φ')</sub> 9.3030975
3.4679			- Δα	1.8339991	+ 68.233 n <sup>2</sup> 5.1767			- Δα 1.9784897 + 95.168
1.9888					D 1.9845			
5.4567	3d term	+ .0000			7.1612	3d term	+ .0016	
								+ Δφ - 387.4607

HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION SECOND ORDER TRIANGULATION

2 Engebi	to 3 Coral	343 08 00.5	3 Coral	to 2 Engebi	163 08 27.9
+ 120	21 31.2	312	8	- 14	08 56.7
Engebi	to 1 Teiteir	103 29 31.7	3 Coral	to 1 Teiteir	148 59 31.2
- 2	- 31.6	- 31.6	- 2	- 58.7	-
Teiteir	to 2 Engebi	283 29 00.1	1 Teiteir	to 3 Coral	328 58 32.5
180	00.0	00.0	180	00.0	00.0
11 39 41.964 2 Engebi	162 14 55.52	11 32 20.254 3 Coral	11 32 162 17 10.944	11 - 36 - 19.564	Logarithms values in seconds
+ 36.899	- 2 36.068	+ 7 58.609	+ 7 58.609	+ 4 51.859	Logarithms values in seconds
11 40 18.863 1 Teiteir	162 12 19.086	11 40 18.863 1 Teiteir	11 40 162 12 19.086	11 42344911	Logarithms values in seconds
$\frac{1}{2}(\phi + \psi)$	11 - 40 - 00.414	$\frac{1}{2}(\phi + \psi)$	$\frac{1}{2}(\phi + \psi)$	$\frac{1}{2}(\phi + \psi)$	Logarithms values in seconds
3.6867231	3.6867231	Sin $\alpha$ 9.9878430	Sin $\alpha$ 9.9330291	Sin $\alpha$ 9.719402	
9.3679370	9.3679370	Cos $\alpha$ 8.5096665	Cos $\alpha$ 8.46898	Cos $\alpha$ 8.5096678	
8.5124960	8.5124960	Sec $\alpha$ 0.0090744	Sec $\alpha$ 9.42388	Sec $\alpha$ 0.0090744	
1.5671561	1st term -36.910	Sin $\alpha$ 2.6800199	1st term -478.6520	Sin $\alpha$ 9.719402	
7.37345	7.37345	Cos $\alpha$ 8.46898	Cos $\alpha$ 8.46898	Cos $\alpha$ 8.5096678	
5.97569	5.97569	Sec $\alpha$ 0.0090744	Sec $\alpha$ 9.42388	Sec $\alpha$ 0.0090744	
0.72139	0.72139	$\Delta \lambda$ 2.1933070 -156.0655	C 0.71669	C 0.71669	
8.07053	8.07053	Sin $\beta$ 6.019.3058231	0.60955	0.60955	
3.1343	3.1343	- $\Delta \alpha$ 1.4991301 +31.559	$\lambda^2$ 5.3600	D 1.9845	
1.9888	1.9888			D 1.9845	
5.1/23/	5.1/23/	3d term + .0000	7.3445	7.3445	3d term + .0022
- $\Delta \phi$	- $\Delta \phi$	- $\Delta \phi$ 36.8992	- $\Delta \phi$ 478.6091	- $\Delta \phi$ 478.6091	-

HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION      SECOND ORDER TRIANGULATION

$\alpha$	2 Coral	North Base	255	01.	20.1	$\alpha$	3 North Base to 2 Coral	75	02	07.9
$\Delta \alpha$			+ 34	01	33.3	$\Delta \alpha$	3d L		- 107	05
$\alpha$	Coral	to 1 Sand	289	02	53.4	$\alpha$	3 North Base to 1 Sand	327	56	56.1
$\Delta \alpha$			+ 1		11.1	$\Delta \alpha$			+ 23.4	
$\alpha$	1 Sand	to 2 Coral	180	00	00.0	$\alpha$	1 Sand	180	00	00.0
$\alpha$	109	04	04.5			$\alpha$	to 3 North Base	147	57	19.5
$\alpha$	1 Sand	to 2 Coral	180	00	00.0	$\alpha$	1 to 3 North Base	147	57	19.5
FIRST ANGLE OF TRIANGLE 38-53-15.0										
$\alpha$	11	32. 20.254 2 Coral	$\alpha$	162	17	10.944	$\alpha$	11	33. 23.267 3 North Base	$\lambda$
$\Delta \phi$	- 2	01.269	$\Delta \alpha$	+ 5	55.926	$\Delta \phi$	- 3	04.282	$\Delta \lambda$	+ 1
$\alpha$	11	30 18.985 1 Sand	$\alpha'$	162	23	06.870	$\alpha'$	11	30 18.985 1 Sand	$\lambda'$
Logarithms Values in seconds										
$\frac{1}{2}(\phi + \phi')$	11 - 31 - 19.620	$\frac{1}{2}(\phi + \phi')$	3.8247895				$\frac{1}{2}(\phi + \phi')$	11 - 31 - 51.126		
Logarithms Values in seconds										
$\alpha$	4.05733/8		4.05733/8				$\alpha$	4.05733/8		
$\cos \alpha$	9.5/370/3						$\cos \alpha$	9.928/783		
$\sin \alpha$	8.5/24997						$\sin \alpha$	8.5/24992		
$\alpha$	2.0835328	1st term + 12/2.084					$\alpha$	2.2654670	1st term + 184.233	
$\sin^2 \alpha$	8.11466						$\sin^2 \alpha$	7.64958		
$\sin^4 \alpha$	9.95/09						$\sin^2 \alpha \times 9.44966$			
$\alpha$	0.71669						$\alpha$	2.5513592 + 355.9256 C	0.71733	
$\beta$	8.78244	2d term + .0606					$\beta$	7.81657	2d term + .00666	
$\gamma$	1.9845						$\gamma$	1.8518377 - 71.095	$\sin^2(\phi + \theta) 9.3008037$	
$\alpha$	6.15/6	3d term + .0001					$\alpha$	4.1671	$-\Delta \alpha$ 1.3689050 - 23.303	
$\beta$		- A $\phi$ + 1/21.269/					$\beta$	1.9851		
$\gamma$							$\gamma$	6.5160	3d term + .0003	
							$\gamma$		- A $\phi$ + 1/84.2822	

HOLMES & NARVER ENGINEERS JOB № 640

## POSITION COMPUTATION SECOND ORDER TRIANGULATION

HOLMES & NARVER ENGINEERS : JOB N<sup>o</sup> 640

## SECOND ORDER TRIANGULATION COMPUTATION POSITION

HOLMES & NARVER ENGINEERS JOB NO 640

POSITION COMPUTATION SECOND ORDER TRIANGULATION

2 Coral	10 3 Parry	324	04	06.6	$\alpha$	3 Parry	10 2 Coral	144	05	13.0
8		+ 4	59	40.0		3d L		-117	16	37.5
$\Delta \phi$	2 Coral	10 1 Eniwetok	339	03	46.6	$\alpha$	3 Parry	10 1 Eniwetok	26	48 35.5
						$\Delta \alpha$				
$\Delta \alpha$	Eniwetok	10 2 Coral	159	04	35.0	$\alpha$	Eniwetok	10 3 Parry	206	48 17.0
FIRST ANGLE OF TRIANGLE 47-43-428										
11 32	20 254 2 Coral	17	462	17	10.942	$\beta$	11 24	16 372 3 Parry	$\lambda$	162 22 44.294
$\Delta \phi$	-10 28.789		47	+ 4	03.781	$\Delta \phi$	-2	54.907	$\Delta \lambda$	-1 29.569
$\phi'$	11 21	51 465 1 Eniwetok	162	21	14.725	$\delta'$	11 21	51 465 1 Eniwetok	$\lambda'$	162 21 14.725
S	4.3156485	$\frac{1}{2}(\phi + \phi')$	// - 27	- 05.860	S	37 796 823	$\frac{1}{2}(\phi + \phi')$	// - 23	- 18.919	
Cos $\alpha$	9.9703346	Logarithms	Values in seconds		Cos $\alpha$	9.9506122				Logarithms Values in seconds
S	8.5124997				B	8.512335				3 779 6823
N	2.7984828	1st term	4628.7570	sin $\alpha$	9.5530842		1st term	174.9033	sin $\alpha$	9.6542065
$g^2$	8.63/30	A	8.5096677		h	2.2427980			A'	8.5096690
$\Delta \alpha$	9.10617	Sec $\phi$	0.0085993		S <sup>2</sup>	7.55936			Sec $\phi'$	0.0085993
L	0.71669				sin <sup>2</sup> $\alpha$	9.30844				
$\Delta \lambda$	2.3869997		+ 243.780	C	0.71179				$\Delta \lambda$	1.9521571
$\Delta \phi$	8.45416	2nd term	+ .0286	Sin <sup>2</sup> $\phi$	9.2978492	7.57959	2d term	+ .0038	Sin <sup>2</sup> $(\phi + \phi')$	- 89.5689
R	5.5970			- $\Delta \alpha$	1.6848489	- 48.400	$\Delta \alpha$			
L	1.9845	3d term	+ .0038		D	1.9800				
$\Delta \phi$	7.5815					6.4636	3d term	+ .0003		
							- $\Delta \phi$	+ 174.9074		

HOLMES & NARVER ENGINEERS JOB № 640

POSITION COMPUTATION

SECOND ORDER TRIANGULATION

HOLMES & NARVER ENGINEERS JOB NO 640

POSITION COMPUTATION SECOND ORDER TRIANGULATION

$\Delta \phi$	2 North Base to 3 Coral	75 02 07.9	to 3 Coral	to 2 North Base	255 01 20.1
$\Delta \phi$	+ 79 53 40.8	3d 2			
$\Delta \phi$	North Base to 1 Pirai	154 55 56.7	to 3 Coral	to 1 Pirai	221 50 49.3
$\Delta \phi$	- 12.5	Δα			+ 35.4
	190 00 00 C.C.O.				
	Pirai to 2 North Base	334 55 44.2	to 1 Pirai	to 3 Coral	41 51 24.7
	FIRST ANGLE OF TRIANGLE 66 - 55 - 40.5				
	11 33 23.267 2 North Base	162 21 09.893	θ	11 32 20.254 3 Coral	162 17 10.944
$\Delta \phi$	+ 2 11.412	Δα	- 1.02.341	Δα	+ 3 64.426
$\Delta \phi$	11 35 34.679 1 Pirai	162 20 07.552	θ	11 35 34.688 1 Pirai	162 20 07.552
	Logarithms Values in seconds			Logarithms Values in seconds	
	$\frac{1}{2}(\phi + \alpha')$	11 - 34.28.973	3.904/724	$\frac{1}{2}(\phi + \alpha')$	11 - 33 - 57.467
	Logarithms Values in seconds			Logarithms Values in seconds	
	A 9.9570365	Cosa 9.8721147		A 9.8242/97	
	B 8.5124996	Cosa 8.5124997		B 8.5096677	
	R 2.1186428 1st term - 31.4/43	sin α 9.6270451		R 2.1186428 1st term - 194.4405	
		sin α 8.5096676		sin α 9.8242/97	
		Sec φ' 0.00895/3		Sec φ' 0.00895/3	
		Sec φ' 0.00895/3		Sec φ' 0.00895/3	
	0.71736	Δ λ 1.7947707 - 62.341	C 0.71669	Δ λ 2.2470111 + 176.6083	
	726966	2d term + .0019 sin <sup>2</sup> (λ + φ) 9.3024296	8.17347	2d term + .0149 sin <sup>2</sup> (λ + φ) 9.3021056	
		- Δ λ 1.0972003 + 12.508	h <sup>2</sup> 4.5776	- Δ λ 1.5491168 - 35.409	
			D 1.9845		
			6.5621 3d term + .00000		
			- Δ φ - 131.4/24	- Δ φ - 194.4256	

HOLMES & NARVER ENGINEERS JOB NO 640

## SECOND ORDER TRIANGULATION COMPUTATION POSITION

HOLMES & NARVER ENGINEERS JOB NO 640

## POSITION COMPUTATION

## SECOND ORDER TRIANGULATION

$\Delta \alpha$	2 Boga	to 3 Engebi	260	44	14.1	$\alpha$	3 Engebi	to 2 Boga	80	45	22.3
$\Delta \alpha$	B		+ 55	44	06.8	$\Delta \alpha$	3 Engebi		- 80	36	19.7
$\Delta \alpha$	2 Boga	to 1 Photo	3/6	28	20.9	$\alpha$	3 Engebi	to 1 Photo	0	09	02.6
$\Delta \alpha$			+ 1	07.7	$\Delta \alpha$			-	00.2		

$\Delta \alpha$	Photo	to 2 Boga	136	29	28.6	$\alpha'$	Photo	to 3 Engebi	180	09	02.4
$\Delta \alpha$			180	00	00.0				180	00	

### FIRST ANGLE OF TRIANGLE

$\Delta \alpha$	11 38 47 71/5 2 Boga	$\alpha$	162	09	17.366	$\phi$	11	39 41 964 3 Engebi	$\lambda$	162	14 55.152
$\Delta \alpha$	- 5 49.623	$\Delta \alpha$	+ 5	36.708	$\Delta \phi$		- 6	43.873	$\Delta \lambda$	-	01.078
$\Delta \alpha$	11 32 58.098 1 Photo	$\alpha'$	162	14	54.074	$\phi'$	11	32 58.091 Photo	$\lambda'$	162	14 54.074

Logarithms Values in seconds

$\frac{1}{2}(\phi + \phi')$	11 - 35 - 52.903	s.	4.0937486	$\frac{1}{2}(\phi + \phi')$	11 - 36 - 20.028
$\Delta \alpha$	9.8603641	Logarithms	Values in seconds	$\Delta \alpha$	Logarithms Values in seconds
$\Delta \alpha$	8.5124964			$\Delta \alpha$	9.9999985
$\Delta \alpha$	4.1706707	s.	4.1706707	$\Delta \alpha$	8.5124960
$\Delta \alpha$	4.1706707			$\Delta \alpha$	8.5124960
$\Delta \alpha$	4.1706707	h	2.6062431	1st term	4.038712
$\Delta \alpha$	4.1706707	$s^2$	8.18750		
$\Delta \alpha$	4.1706707	$\sin^2 \alpha$	4.84011		
$\Delta \alpha$	4.1706707	A'	8.5096666		
$\Delta \alpha$	4.1706707	Sec $\phi'$	0.0088838		
$\Delta \alpha$	4.1706707	A	8.5096666		
$\Delta \alpha$	4.1706707	$\Delta \alpha$	2.5272531 + 336.7078	C	0.72139
$\Delta \alpha$	4.1706707	$\Delta \alpha$	3.74900	2d term	+ .0000
$\Delta \alpha$	4.1706707	$\Delta \alpha$	- 1.8305447 - 67.693	$\Delta \lambda$	5.2125
$\Delta \alpha$	4.1706707	$\Delta \alpha$	D	1.9888	
$\Delta \alpha$	4.1706707				7.2013
$\Delta \alpha$	4.1706707				$\Delta \phi$ + 403.8728
$\Delta \alpha$	4.1706707				

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HOLMES & NARVER ENGINEERS JOB NO 640

POSITION COMPUTATION

## SECOND ORDER TRIANGULATION

## FIRST SONG OF TRIANGLE

HARVEY & SCHAFFNER ENGINEERS - Job No 640

**BASE LINE COMPUTATIONS**

HOLMES &amp; NARVER ENGINEERS

JOB NO. 640

## COMPUTATION OF

## RUNNER ISLAND BASE LINE

COMPUTED BY L.S.H. CHECKED BY L.M.R. DATE Feb. 28, 1950

SECTION	DATE	DIR. OF MEAS.	TAPE NO.	UNCORRECTED LENGTH	TEMP.	COR-		DEGREES			REDUCED LENGTH	ACCEPTED LENGTH	M.M.	
						TAPE SUPPORT LENGTH	METERS	TAPE AND CATENARY	FEET UP	FEET BACK	INCLINATION	SEA LEVEL	METERS	METERS
△ North Base Stake No. 2	2-24-50	F	6444	2	18.5349	38.0	+ 0.0001	35.350	- 0.0004	- 0.579	- 0.0000	18.5346	18.5346	
" " 3	"	F	2	2	34.0	+ 0.0002						24.9423		
" " 4	"	F	3	1	50	+ 0.0002						49.9996		
" " 5	"	F	3	1	50	+ 0.0002						49.9962		
" " 6	"	F	3	1	50	+ 0.0002						49.9999		
" " 7A	"	F	3	1	50	+ 0.0002						49.9548		
												243.4274		
Stake No. 7A	"	B	3	1	50	+ 0.0002						243.4274		
" " 6	2-24-50	B	3	1	30.0	+ 0.0002						49.9980		
" " 5	"	B	3	1	32.5	+ 0.0002						49.9999		
" " 4	"	B	3	1	34.0	+ 0.0003						49.9963		
" " 3	"	B	3	1	50	+ 0.0003						49.9563		
" " 2	"	B	2	2	34.0	+ 0.0002						24.9423		
△ North Base	"	B	2	18.5349	38.0	+ 0.0001						18.5346		
												243.4274		

## COMPUTATION OF

RUNT / ISLAND

BASE LINE

COMPUTED BY L.S.H. CHECKED BY L.M.P. DATE Feb. 24, 1950

SECTION	DATE	DIR. OF MEAS.	TAPE NO.	TAPE SUPPORT	UNCORRECTED LENGTH	TEMP. TAPE METERS	TEMP. "C" METERS	COR -			RECTIONS			REDUCED LENGTH	ADOPTED LENGTH	(VV)
								TAPE AND CATENARY	METERS	SET-UP METERS	INCLINATION METERS	SEA LEVEL METERS	METERS	METERS	METERS	
<b>Stake No. 7A</b>																
" 8	2-24-50	F	6621	3	1	50	34.5	+0.0003	-0.0734	-0.0000	-0.0000	-0.0000	49.9269			
" 9		F	3	1	50	35.5	+0.0003	-0.0526	-0.0020	-0.0000	-0.0000	-0.0000	49.9983			
" 10		F	3	1	50	35.0	+0.0003	+ 0.0526	-0.0000	-0.0000	-0.0000	-0.0000	50.0529			
" 11		F	3	1	50	36.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0003			
" 12		F	3	1	50	36.0	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	49.9375			
" 13		F	3	1	50	36.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0001			
" 14		F	3	1	50	33.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	49.9998			
" 15		F	3	1	50	36.0	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0002			
" 16		F	3	1	50	34.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0003			
" 17		F	3	1	50	34.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0003			
" 18		F	3	1	50	33.0	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	49.9989			
" 19		F	3	1	50	36.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	50.0002			
" 20		F	3	1	50	37.5	+0.0003	-0.0627	-0.0001	-0.0002	-0.0005	-0.0005	49.9646			
														649.8803	649.8766	
<b>Stake No. 20</b>																
" 19	2-25-50	B	6619	3	1	50	34.0	+0.0003	-0.0683	-0.0001	-0.0001	-0.0001	49.9319			
" 18		B	3	1	50	34.0	+0.0003	+ 0.0411	-0.0001	-0.0001	-0.0001	-0.0001	50.0419			
" 17		B	3	1	50	33.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	49.9989			
" 16		B	3	1	50	33.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0003			
" 15		B	3	1	50	31.0	+0.0002	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0002			
" 14		B	3	1	50	32.0	+0.0002	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0001			
" 13		B	3	1	50	32.0	+0.0002	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	49.9997			
" 12		B	3	1	50	33.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0001			
" 11		B	3	1	50	34.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	49.9243			
" 10		B	3	1	50	34.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0003			
" 9		B	3	1	50	32.0	+0.0002	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	50.0002			
" 8		B	3	1	50	32.0	+0.0002	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	49.9982			
" 7A		B	3	1	50	33.0	+0.0003	-0.0759	-0.0001	-0.0001	-0.0001	-0.0001	49.9774			
														649.8729		

HOLMES & NARVER ENGINEERS JOB NO. 640

**COMPUTATION OF RUN ISLAND BASE LINE**

L.S.H. COMPUTED BY L.M.P. DATE FEB. 28, 1950

SECTION	DATE	DIR. TAPE NO.	TAPE SUPPORT MEAS.	UNCORRECTED LENGTH		TEMP °C.	TEMP °F.	CON-		RECTIONS		REDUCED LENGTH METERS	ACCEPTED LENGTH METERS	METERS	METERS	METERS	METERS	METERS	METERS
				TAPE LENGTH	TAPE SUPPORT LENGTH			METERS	METERS	SET-UP CATENARIA	SET-BACK								
<i>Stake No. 20</i>																			
"	2/21	2-24-30	F	6679	3	1	50	38.0	+ 0.0004			-0.0030	49.9974						
"	"	22	F	3	1	50	38.0	+ 0.0004			-0.0002	50.0002							
"	"	23	F	3	1	50	38.0	+ 0.0004			-0.0005	49.9999							
"	"	24	F	3	1	50	36.0	+ 0.0003			-0.0001	50.0002							
"	"	25	F	3	1	50	35.0	+ 0.0003			-0.0010	49.9993							
"	"	26	F	3	1	50	33.0	+ 0.0003			-0.0001	50.0002							
"	"	27	F	3	1	50	32.0	+ 0.0002			-0.0000	49.9997							
"	"	28	F	3	1	50	30.0	+ 0.0002			-0.0000	50.0002							
"	"	29	F	3	1	50	30.5	+ 0.0002			-0.0023	49.9979							
"	"	30	F	3	1	50	30.5	+ 0.0002			-0.0005	49.9997							
"	"	31	F	3	1	50	31.0	+ 0.0002			-0.0004	49.9998							
"	"	32	F	3	1	50	31.0	+ 0.0002			-0.0014	49.9988							
"	"	33	F	3	1	50	32.0	+ 0.0002			-0.0001	50.0001							
"	"	34B	F	3	1	50	30.0	+ 0.0002			-0.0000	50.0002							
<i>Stake No. 34B</i>																			
"	"	33	2-25-50	B	6621	3	1	50	29.0	+ 0.0002			-0.0000	50.0002					
"	"	32	B	3	1	50	28.5	+ 0.0002			-0.0001	50.0001							
"	"	31	B	3	1	50	29.0	+ 0.0002			-0.0014	49.9988							
"	"	30	B	3	1	50	29.0	+ 0.0002			-0.0004	49.9998							
"	"	29	B	3	1	50	29.5	+ 0.0002			-0.0005	49.9997							
"	"	28	B	3	1	50	30.0	+ 0.0002			-0.0023	49.9979							
"	"	27	B	3	1	50	30.0	+ 0.0002			-0.0000	50.0002							
"	"	26	B	3	1	50	28.0	+ 0.0002			-0.0000	50.0002							
"	"	25	B	3	1	50	29.0	+ 0.0002			-0.0001	50.0001							
"	"	24	B	3	1	50	29.0	+ 0.0002			-0.0010	49.9992							
"	"	23	B	3	1	50	30.0	+ 0.0002			-0.0001	50.0001							
"	"	22	B	3	1	50	30.0	+ 0.0002			-0.0005	49.9997							
"	"	21	B	3	1	50	31.0	+ 0.0002			-0.0002	50.0000							
"	"	20	B	3	1	50	30.0	+ 0.0002			-0.0030	50.0066							

COMPUTATION OF  
RUN ISLAND BASE LINE

HOLMES & NARVER ENGINEERS JOB NO. 640

COMPUTED BY L.S.H. CHECKED BY L.M.P. DATE Feb. 26, 1930

SECTION	DATE	DIR. OF MEAS.	TAPE NO.	UNCORRECTED LENGTH		TEMP. °C.	COEFF.		REDUCED LENGTH METERS	ADOPTED LENGTH METERS	SEA LEVEL METERS
				TAPE LENGTH METERS	TAPE SUPPORT LENGTH METERS		TEMP. CATENARY	SET-UP SET-BACK METERS			
<b>Stake No. 34B</b>											
" 35	2-25-30	F	646A	3	1	50	37.0	+ 0.0003	-0.0006	49.9997	
" 36	"	F	3	1	50	39.0	+ 0.0004	-0.0022	-0.0024	49.9982	
" 37	"	F	3	1	50	38.0	+ 0.0004	-0.0001	-0.0003	50.0003	
" 38	"	F	3	1	50	37.0	+ 0.0003	-0.0002	-0.0002	50.0002	
" 39	"	F	3	1	50	38.0	+ 0.0004	-0.0009	-0.0009	49.9993	
" 40	"	F	3	1	50	37.0	+ 0.0003	-0.0000	-0.0003	50.0003	
" 41	"	F	3	1	50	39.0	+ 0.0004	-0.0027	-0.0027	49.9977	
" 42	"	F	3	1	50	38.0	+ 0.0004	+ 0.0353	-0.0024	50.0033	
" 43C	"	F	3	1	50	39.0	+ 0.0004	-0.0062	-0.0008	49.9934	
										449.9824	449.9832
<b>Stake No. 43C</b>											
" 42	2-25-30	B	662I	3	1	50	39.0	+ 0.0004	-0.0008	49.9996	
" 41	"	B	3	1	50	38.0	+ 0.0004	-0.0024	-0.0024	49.9980	
" 40	"	B	3	1	50	38.0	+ 0.0004	-0.0027	-0.0027	49.9977	
" 39	"	B	3	1	50	38.0	+ 0.0004	-0.0000	-0.0000	50.0004	
" 38	"	B	3	1	50	37.0	+ 0.0003	-0.0002	-0.0002	50.0001	
" 37	"	B	3	1	50	38.0	+ 0.0004	-0.0001	-0.0001	50.0003	
" 36	"	B	3	1	50	39.0	+ 0.0004	-0.0165	-0.0001	49.9838	
" 35	"	B	3	1	50	39.0	+ 0.0004	-0.0022	-0.0022	49.9982	
" 34B	"	B	3	1	50	38.0	+ 0.0004	+ 0.0061	-0.0006	50.0059	
										449.9840	

HOLMES & MARVER ENGINEERS JOB No 640

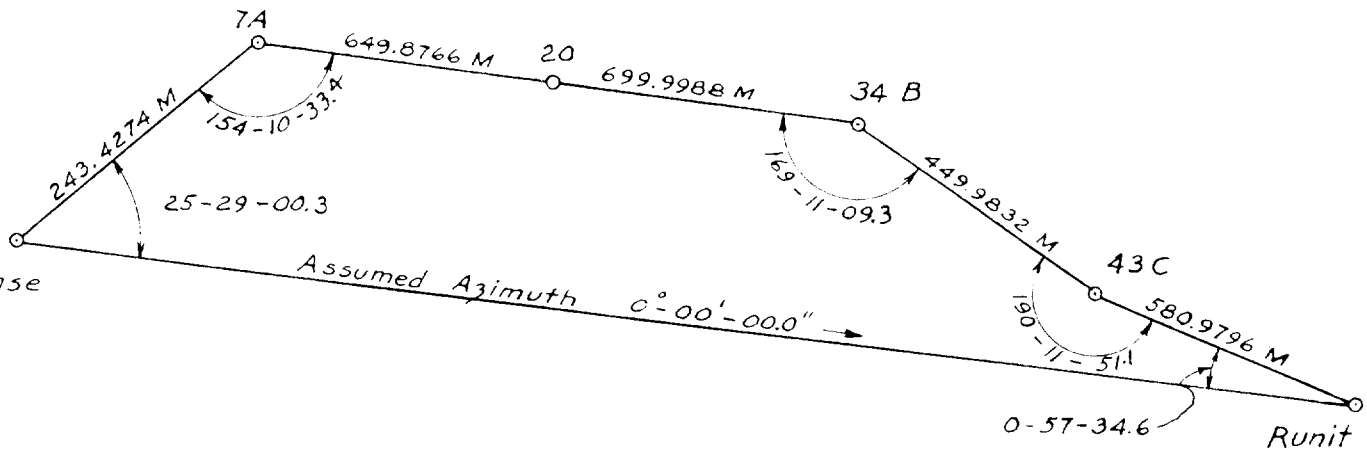
**COMPUTATION OF RUNIT ISLAND BASE LINE**

Computed by L.S.H. Checked by J.M.P. Date Feb 28 1950

SECTION	DATE	DIR. OF MEAS.	TAPE NO	TAPE SUPPORT	TAPE LENGTH	TEMP °C	TEMP °F	UNCORRECTED LENGTH		REFLECTIONS		REDUCED LENGTH		REFLECTIONS		REDUCED LENGTH		
								METERS	FEET	METERS	FEET	INCLINATION	FEET LEVEL	METERS	FEET	METERS	FEET	
<b>Stake No 43C</b>																		
" 44	2-25-50	F	6619	3	1	30	34.0	+0.0003		-0.326	-0.0002		-0.0002	49.9775				
" 45		F		3	1	50	34.0	+0.0003		-0.203	-0.0004		-0.0004	50.0003				
" 46		F		3	1	50	31.0	+0.0002						-0.0001	49.9959			
" 47		F		3	1	70	36.0	+0.0003							49.9995			
" 48		F		3	1	50	38.0	+0.0004							49.9943			
" 49		F		3	1	50	41.0	+0.0004		-0.422	-0.0031		-0.0031	49.9530				
" 50		F		3	1	50	37.0	+0.0003							49.9971			
" 51		F		3	1	50	40.0	+0.0004							50.0004			
" 52		F		3	1	50	40.0	+0.0004							49.9948			
" 53		F		3	1	50	34.0	+0.0003							49.9863			
" 54		F		3	1	50	28.0	+0.0002							24.9913			
" 55		F		2	1/2	25	29.0	+0.0002		-0.0089	-0.0000		-0.0000	6.0646				
<b>Δ Runit</b>										+0.652	-0.0006					<b>580.9769</b>	<b>580.9798</b>	
<b>Stake No 55</b>	2-26-50	B	6621	2	1/2	25	31.0	+0.0002		+0.652	-0.0006		-0.0006	6.0646				
" 54		B		3	1	50	32.0	+0.0002		-0.0086	-0.0000		-0.0000	24.9916				
" 53		B		3	1	50	30.0	+0.0002			-0.0139			49.9863				
" 52		B		3	1	50	30.0	+0.0002			-0.0055			49.9947				
" 51		B		3	1	50	32.0	+0.0002			-0.0000			50.0002				
" 50		B		3	1	50	32.0	+0.0002		-0.0257	-0.0033		-0.0033	49.9718				
" 49		B		3	1	50	32.0	+0.0002			-0.0031			49.9971				
<b>Δ Runit</b>																<b>49.9941</b>	<b>49.9991</b>	
" 48		B		3	1	50	32.0	+0.0002								49.9958		
" 47		B		3	1	50	32.0	+0.0002								50.0002		
" 46		B		3	1	50	32.0	+0.0002								49.9870		
" 45		B		3	1	50	32.0	+0.0002								580.9824		
" 44		B		3	1	50	32.0	+0.0002										
" 43C		B		3	1	50	32.0	+0.0002										

HOLMES & NARVER ENGINEERS JOB NO 640

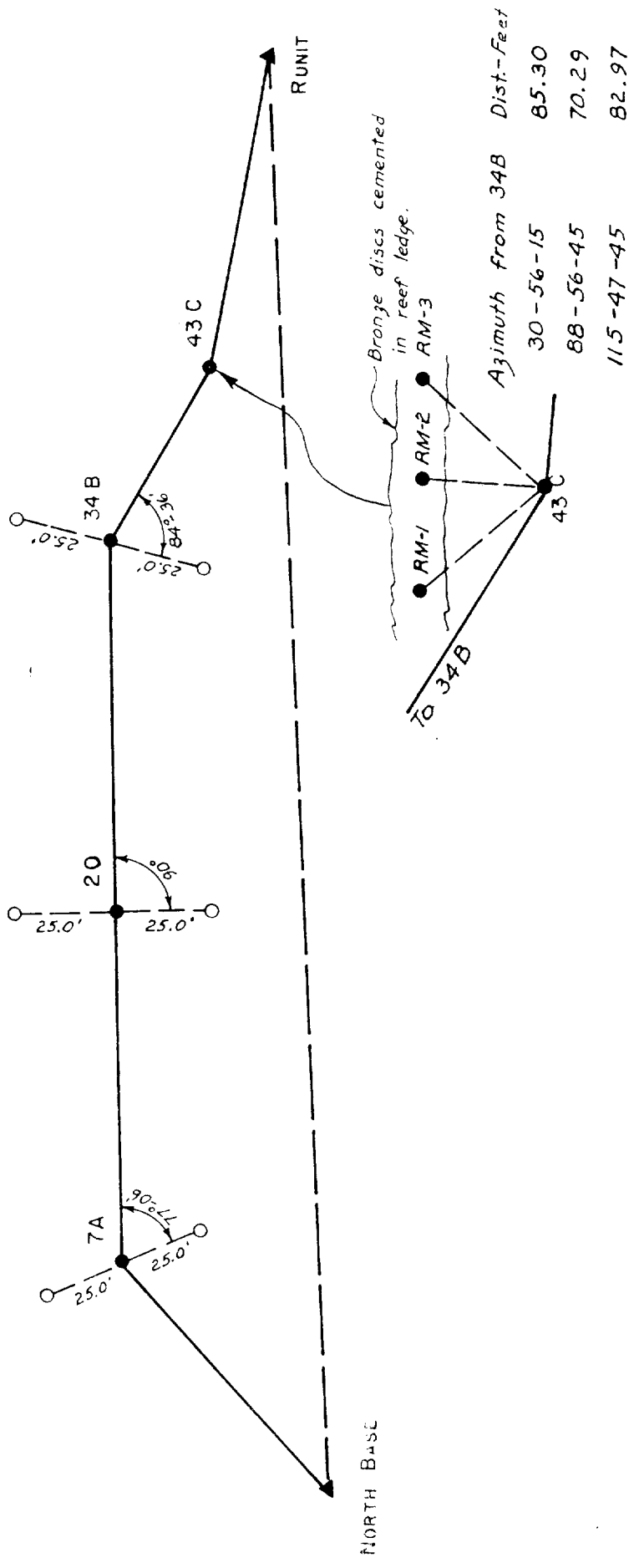
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Pacific Southwest Region



North Base	25 - 29 - 00.3	- 01.7	25 - 28 - 58.6
7-A	154 - 10 - 33.4	- 01.7	154 - 10 - 31.7
34-B	169 - 11 - 09.3	- 01.8	169 - 11 - 07.5
43-C	190 - 11 - 51.1	- 01.8	190 - 11 - 49.3
Runit	<u>0 - 57 - 34.6</u>	- 01.7	<u>0 - 57 - 32.9</u>
	<u>540° - 00' - 08.7"</u>		<u>540° - 00' - 00.0"</u>

N.B. - Runit	0 - 00 - 00.0		<u>2.0200827</u> = + 104.7328
	+ <u>334 - 31 - 01.4</u>		
N.B. - 7A	<u>334 - 31 - 01.4</u>	<u>Log Sin</u> 25 - 28 - 58.6	<u>9.6337132</u>
	+ <u>25 - 49 - 28.3</u>	<u>Log</u> 243.4274	<u>2.3863695</u>
7A - 34B	<u>0 - 20 - 29.7</u>	<u>Log Cos</u> 25 - 28 - 58.6	<u>9.9555494</u>
	+ <u>10 - 48 - 52.5</u>		<u>2.3419193</u> = + 219.7452
34B - 43C	<u>11 - 09 - 22.2</u>		<u>0.9056651</u> = - 8.0476
	- <u>10 - 11 - 49.3</u>	<u>Log Sin</u> 0 - 20 - 29.7	<u>7.7753714</u>
43C - Runit	<u>0 - 57 - 32.9</u>	<u>Log</u> 1349.8754	<u>3.1302937</u>
		<u>Log Cos</u> 0 - 20 - 29.7	<u>9.9999923</u>
			<u>3.1302860</u> = + 1349.8516
+ 104.7328			
- 8.0476			<u>1.9398410</u> = - 87.0645
- 87.0645			
- <u>9.7252</u>		<u>Log Sin</u> 11 - 09 - 22.2	<u>9.2866447</u>
<u><math>\Sigma = 0.1045</math></u>		<u>Log</u> 449.9832	<u>2.6531963</u>
		<u>Log Cos</u> 11 - 09 - 22.2	<u>9.9917148</u>
			<u>2.6449111</u> = + 441.4800
219.7452			
1349.8516			<u>0.9878795</u> = - 9.7252
441.4800		<u>Log Sin</u> 0 - 57 - 32.9	<u>8.2237386</u>
<u>580.8981</u>		<u>Log</u> 580.9796	<u>2.7241609</u>
<u><math>\Sigma = 2591.9749 = \log 3.4136308</math></u>		<u>Log Cos</u> 0 - 57 - 32.9	<u>9.9999391</u>
			<u>2.7641000</u> = + 580.8981

Length of North Base - Runit base line 2591.9749 M 97



### RUNIT BASE LINE Reference Markers

- = Bronze discs in concrete blocks flush with surface.
  - = Bronze discs in concrete blocks 24" below surface.
- For North Base and Runit reference marks see descriptions of triangulation stations.

PROBABLE ERROR COMPUTATION

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HOLMES & NARVER ENGINEERS JOB NO. 640

SECTION	MEASURED DISTANCE	Discrepancy between 2 Measurements of Section			Probable Error	
			20 $\sqrt{dist. in Km.}$	Allowable Maximum		
North Base - 7A	F 243.4274 B <u>243.4274</u> 0.0000	$20\sqrt{.2434274}$	0.0098	0.0000	$0.6745 \times 0.000$	0.0001
7A - 20	F 649.8803 B <u>649.8729</u> 0.0074	$20\sqrt{.6498766}$	0.0161	0.0074	$0.6745 \times 0.0037$	0.0025
20 - 34 B	F 699.9951 B <u>700.0026</u> 0.0075	$20\sqrt{.6999988}$	0.0167	0.0075	$0.6745 \times 0.00375$	0.0025
34B - 43C	F 449.9824 B <u>449.9840</u> 0.0016	$20\sqrt{.4499832}$	0.0134	0.0016	$0.6745 \times 0.0008$	0.0005
43C - Runit	F 580.9769 B <u>580.9824</u> 0.0055	$20\sqrt{.5809796}$	0.0152	0.0055	$0.6745 \times 0.00275$	0.0019

$$\left. \begin{array}{l} 0.0001^2 \\ 0.0025^2 \\ 0.0025^2 \\ 0.0005^2 \\ 0.0019^2 \end{array} \right\} \Sigma = 0.0000/637 \quad \sqrt{\Sigma} = 0.00405 M$$

$$\begin{array}{l} F \quad 2624.2621 \\ B \quad \underline{2624.2693} \\ \hline 0.0072 M \end{array}$$

Actual difference      0.0072 = 1:364481  
 Probable error          0.00405 = 1:647967

ABSTRACT OF WYE LEVELS AND  
COMPUTATION OF INCLINATION CORRECTIONS.

POINT	DISTANCE	MEAN SHIFT OF ELEV.	INCLINATION CORRECTION	ELEVATION	MEAN ELEVATION	REMARKS
	METERS	FEET	MM	FEET	METERS	
<i>North Base</i>						
2	18.5349	+ 0.44	0.4			
3	25	- 0.19	0.0			
4	50	- 0.78	0.6			
5	50	+ 2.06	4.0			
6	50	- 0.54	0.3			
7A	50	+ 1.54	<u>2.2</u>			
			<u><math>\Sigma = 7.5</math></u>			
<i>7A</i>						
8	50	- 0.14	0.0			
9	50	+ 1.48	2.0			
10	50	+ 0.06	0.0			
11	50	+ 0.19	0.0			
12	50	+ 0.07	0.1			
13	50	- 0.48	0.2			
14	50	+ 0.75	0.5			
15	50	+ 0.32	0.1			
16	50	- 0.10	0.0			
17	50	+ 0.24	0.0			
18	50	- 1.20	1.4			
19	50	- 0.33	0.1			
20	50	- 0.34	<u>0.1</u>			
			<u><math>\Sigma = 4.5</math></u>			

**ABSTRACT OF WYE LEVELS AND  
COMPUTATION OF INCLINATION CORRECTIONS.**

POINT	DISTANCE	MEAN DIFF. OF ELEV.	INCLINATION CORRECTION	ELEVATION	MEAN ELEVATION	REMARKS
	METERS	METERS FEET	M.M.	METERS	METERS	
20						
21	50	+ 1.81	3.0			
22	50	- 0.43	0.2			
23	50	+ 0.75	0.5			
24	50	- 0.31	0.1			
25	50	+ 1.05	1.0			
26	50	+ 0.40	0.1			
27	50	+ 0.12	0.0			
28	50	+ 0.02	0.0			
29	50	- 1.56	2.3			
30	50	- 0.75	0.5			
31	50	+ 0.66	0.4			
32	50	- 1.20	1.4			
33	50	+ 0.34	0.1			
34B	50	- 0.17	<u>0.0</u>			
			<u><math>\Sigma = 9.6</math></u>			
34B						
35	50	+ 0.80	0.6			
36	50	- 1.53	2.2			
37	50	- 0.35	0.1			
38	50	- 0.32	0.1			
39	50	- 0.49	0.2			
40	50	+ 0.21	0.0			
41	50	- 1.72	2.7			
42	50	- 1.59	2.4			
43C	50	- 0.95	<u>0.8</u>			
			<u><math>\Sigma = 9.1</math></u>			

ABSTRACT OF WYE LEVELS AND  
COMPUTATION OF INCLINATION CORRECTIONS.

POINT	DISTANCE	MEAN DISTANCE IN FEET	LEVELING CORRECTION	ELEVATION	M. ELEVATION	REMARKS
	METERS			METERS	METERS	
43C						
44	50	+ 0.43	0.2			
45	50	- 0.03	0.0			
46	50	+ 0.67	0.4			
47	50	+ 2.15	4.4			
48	50	+ 1.08	1.1			
49	50	- 2.56	6.1			
50	50	- 1.84	3.1			
51	50	- 1.88	3.3			
52	50	+ 0.01	0.0			
53	50	- 2.44	5.5			
54	50	+ 3.87	13.9			
55	50	+ 0.07	0.0			
Runit	6.0652	- 0.27	<u>0.6</u> <u>Z=38.6</u>			

6619

K+E

K E U F F E L & E S S E R C O.  
Adams and Third Streets. Hoboken, N. J.  
Telephone HOboken 3-1100 . Teletype HOB 1414

Date February 1st, 1950

REPORT ON

K. & E. TAPE NO. 7698CM - 50 Meters Nickel Steel Tape  
LOVAR (Trademark)

Serial No. 6619

The above identified tape has been compared with our standard (which corresponds to the U. S. Standards at the National Bureau of Standards at Washington, D. C.) as was found to have the following length at 20° Centigrade (68° F.) under the conditions stated below:-

Supported on a horizontal flat surface:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
11 Kg.	0-50 M.	50.000 M.

Supported at the 0, 25 and 50 M. points:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
15 Kg.	0-50 M.	50.000 M.

The coefficient of expansion of the tape is assumed to be 0.000 000 4 per degree Centigrade (0.000 000 22 per degree Fahrenheit).

KEUFFEL & ESSER CO.

By /s/ A. W. Keuffel  
Vice President

awk-fp

103

6621

K+E

KEUFFEL & ESSER CO.  
Adams and Third Streets, Hoboken, N.J.  
Telephone HOboken 3-1180, Teletype HOB 1414

Date: February 1st, 1950

REPORT ON

K. & E. TAPE NO. 7698CM - 50 Meters Nickel Steel Tape  
LOVAR (Trademark)

Serial No. 6621

The above identified tape has been compared with our standard (which corresponds to the U. S. Standard at the National Bureau of Standards at Washington, D. C.) and was found to have the following length at 20° Centigrade (68° F.) under the conditions stated below:-

Supported on a horizontal flat surface:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
11-1/4 Kg.	0-50 M.	50.000 M.

Supported at the 0, 25 and 50 M. points:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
15 Kg.	0-50 M.	50.000 M.

The coefficient of expansion of the tape is assumed to be 0.000 000 4 per degree Centigrade (0.000 000 22 per degree Fahrenheit).

KEUFFEL & ESSER CO.

By s/ A. W. Keuffel  
Vice President

awk-fp

104

6464

K+E

K E U F F E L & E S S E R C O  
Adams and Third Streets, Hoboken, N. J.  
Telephone HOboken 3-1100 - Teletype HOB 1414

Date Sept. 16, 1949

REPORT ON

K. & E. TAPE NO. 7698CM - 50 Meters Nickel Steel Tape  
LOVAR (Trademark)

Serial No. 6464

The above identified tape has been compared with our standard (which corresponds to the U. S. Standard at the National Bureau of Standards at Washington, D. C.) and was found to have the following length at 20° Centigrade (68° F.) under the conditions stated below:-

Supported on a horizontal flat surface:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
11-1/2 Kg.	0-50 M.	50.000 M.

Supported at the 0, 25 and 50 M points:-

<u>Tension</u>	<u>Interval</u>	<u>Length</u>
15 Kg.	0-50 M.	50.000 M

The coefficient of expansion of the tape is assumed to be 0.000 000 4 per degree Centigrade (0.000 000 22 per degree Fahrenheit).

KEUFFEL & ESSER CO.

By /s/ A. W. Keuffel  
Vice President

awk-fp

105

6465  
6466

1 February 1950

LSH:

Pls forgive me for the lateness of this dispatch (HN409 received 29 Jan).

PENDING RECEIPT OF NEW SURVEY TAPES FOLLOWING INFO MAY BE OF VALUE CMA  
TAPES SIX FOUR SIX FIVE HAVING FIFTEEN AND ONE QUARTER KILO PULL HAS  
CORRECTED VALUE OF FOUR NINE POINT NINE NINE NINE SIX ONE METERS AT ONE  
FIVE KILO TENSION CMA TAPE SIX FOUR SIX SIX HAVING FIFTEEN AND ONE HALF  
KILO PULL HAS CORRECTED VALUE OF FOUR NINE PNT NINE NINE NINE TWO THREE  
METERS AT ONE FIVE KILO TENSION.

#6465 = 49.99961 Meters at 15 Kilos

#6466 = 49.99923 " " " "

~~Pls forgive me for the lateness of this dispatch (HN409 received 29 Jan).~~  
~~PENDING RECEIPT OF NEW SURVEY TAPES FOLLOWING INFO MAY BE OF VALUE CMA  
TAPES SIX FOUR SIX FIVE HAVING 15 AND ONE QUARTER KILO PULL HAS~~

LSH:

1 February 1950

106

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION AOMAN LOCATION Aoman Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
Coral	-	-	0-00-00.0	
R.M. No. 1	22.860	75.00	188-08-10.0	
R.M. No. 2	22.860	75.00	278-08-10.0	

ELEV. OF MARK ABOVE MLW 10.0'HEIGHT OF TELESCOPE ABOVE MARK 40.5'HEIGHT OF LIGHT ABOVE MARK 40.5'

## DETAILED DESCRIPTION:

This station is located on Aoman Island approximately 200 feet west of the west end of the Aoman-Bijiri causeway and 90 feet from the high water mark on the lagoon side. It is Traverse Station Aoman of the Joint Task Force Seven Survey and is a standard USC&GS triangulation disk set in a concrete block flush with the surface.

Reference marks are standard Holmes & Narver bronze disks in concrete blocks set flush with the surface.

This station was disturbed. See Recovery Note of June 7, 1951.

DESCRIBED BY FPCMARKED BY J.S. Maxwell108

HOLMES & NARVER ENGINEERS JOB NO 640

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION BOGA LOCATION Bogallua Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

OBJECT	DISTANCES AND DIRECTIONS TO REFERENCE MARKS			
	METERS	FEET	DIRECTION	AZIMUTH
Coral	-	-	0-00-00.0	
R.M. No. 1	59.015	193.62	94-53-50.0	
R.M. No. 2	36.576	120.00	154-54-00.0	

ELEV. OF MARK ABOVE MLW 7.1'

HEIGHT OF TELESCOPE ABOVE MARK 40.5'

HEIGHT OF LIGHT ABOVE MARK 40.5'

### DETAILED DESCRIPTION:

This station is located on Bogallua Island at the extreme east end of the island approximately 20 feet from the high water mark.

The mark is a standard Holmes & Narver bronze disk set in a concrete block flush with the surface.

The reference marks are standard Holmes & Narver bronze disks set in concrete blocks flush with the surface and are intersection points on the Bogallua topo traverse.

DESCRIBED BY

FPC

MARKED BY

109

J.S. Hansen

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION BOKON LOCATION Bokonaarappu Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
Aomon	-	-	0-00-00.0	
R.M. No. 1	15.240	50.00	207-24-12.2	
R.M. No. 2	15.240	50.00	279-24-12.2	

ELEV. OF MARK ABOVE MLW 10.4'HEIGHT OF TELESCOPE ABOVE MARK 15.5'HEIGHT OF LIGHT ABOVE MARK 15.5'

## DETAILED DESCRIPTION:

This station is located on Bokonaarappu Island approximately 660 feet from the west end of the island and 56 feet from the high water mark on the lagoon side.

The station mark is a standard Holmes & Narver bronze disk set in a concrete block flush with the surface.

The reference marks are standard Holmes & Narver bronze disks set in concrete blocks flush with the surface.

DESCRIBED BY LEG

MARKED BY \_\_\_\_\_

*F.S. Hammond* 110

HOLMES & NARVER ENGINEERS JOB NO 640

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION ISLET LOCATION South of Runit Island  
CHIEF OF PARTY LSH Eniwetok Atoll  
DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
None				

ELEV. OF MARK ABOVE MLW 8.0'

HEIGHT OF TELESCOPE ABOVE MARK 11.5'

HEIGHT OF LIGHT ABOVE MARK 11.5'

### DETAILED DESCRIPTION:

This station is located on the first sand island south of Runit at approximately the center of the island.

The disk is a standard Holmes & Narver bronze disk set in a concrete block flush with surface.

Due to the limited area of the island no reference marks were set.

DESCRIBED BY: LEG

MARKED BY: III

*R.S. Hammon*

*111*

HOLMES & NARVER ENGINEERS JOB NO 640

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION NORTH BASE LOCATION Runit Island  
 CHIEF OF PARTY LSH Eriwetok Atoll  
 DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
Coral	-	-	0-00-00.0	
R.M. No. 3	45.686	149.89	101-59-20.0	
R.M. No. 1	31.992	104.96	267-33-20.0	
R.M. No. 2	25.233	82.785	340-35-50.0	

ELEV. OF MARK ABOVE MLW 8.0'

HEIGHT OF TELESCOPE ABOVE MARK 40.5'

HEIGHT OF LIGHT ABOVE MARK 40.5'

### DETAILED DESCRIPTION:

This station is located at the north end of Runit Island approximately 200 feet from the end of the island and 65 feet from the high water mark on the lagoon.

The marker is a standard USC&GS triangulation station disk in a concrete block. This marker has been disturbed and is not in the location recorded in the Report of the Engineer, Joint Task Force Seven.

Reference marks are standard Holmes & Narver bronze disks cemented into the surface of the reef ledge at tide range.

DESCRIBED BY: FPC

MARKED BY:

112

J.C. Hammard

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION PARRY LOCATION Parry Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
Coral	-	-	0-00-00.0	
R.M. No. 1	15.246	50.02	46-34-25.4	
R.M. No. 2	15.224	49.95	181-37-20.4	

ELEV. OF MARK ABOVE MLW 10.0'HEIGHT OF TELESCOPE ABOVE MARK 24.5'HEIGHT OF LIGHT ABOVE MARK 24.5'

## DETAILED DESCRIPTION:

This station is located on Parry Island approximately 450 feet from the north end of the island. The mark is set at the intersection of the diagonals of the opposite legs of a four leg steel communication tower.

A twenty-four foot wood instrument tripod and a platform at the required height on the tower was constructed for observation.

The station is marked with a standard Holmes & Narver bronze disk in a concrete block flush with the surface.

The reference monuments are standard Holmes & Narver bronze disks in concrete blocks flush with the surface.

DESCRIBED BY: LEG

MARKED BY

113

J. S. Haworth

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION PIIRAAI LOCATION Piiraai Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

OBJECT	DISTANCES AND DIRECTIONS TO REFERENCE MARKS		DIRECTION	AZIMUTH
	METERS	FEET		
N. Base	-	-	0-00-00.0	
R.M. No. 2	22.860	75.00	0-31-55.0	
R.M. No. 1	22.860	75.00	270-31-55.0	

ELEV. OF MARK ABOVE MLW 8.8'

HEIGHT OF TELESCOPE ABOVE MARK 15.5'

HEIGHT OF LIGHT ABOVE MARK 15.5'

## DETAILED DESCRIPTION:

This station is located on Piiraai Island approximately 350 feet from the south end of the island and 75 feet from the high water mark on the lagoon side.

The station marker is a standard Holmes & Narver bronze disk set in a concrete block flush with the surface.

The reference marks are standard Holmes & Narver bronze disks set in concrete blocks flush with the surface.

DESCRIBED BY FPC

MARKEED BY

*J.S. Hammond*

*114*

HOLMES & NARVER ENGINEERS JOB NO 640

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION Pinnacle LOCATION Eniwetok Lagoon  
CHIEF OF PARTY LSH Eniwetok Atoll  
DATE 1949-50 Marshall Islands

OBJECT	DISTANCES AND DIRECTIONS TO REFERENCE MARKS			
	METERS	FEET	DIRECTION	AZIMUTH
None				

ELEV. OF MARK ABOVE M.L.W. 8.0'

HEIGHT OF TELESCOPE ABOVE MARK 5.0'

HEIGHT OF LIGHT ABOVE MARK 5.0'

### DETAILED DESCRIPTION:

This station is a prefabricated steel tripod which was set in place on a coral reef approximately 2.7 statute miles west of the south end of Runit Island. The station was occupied at low water and under favorable weather conditions.

This is not a permanent station and will be removed as it is considered a navigation hazard.

DESCRIBED BY LEG

MAPPED BY

115

N. F. K. [Signature]

## DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION TEITEIR LOCATION Teiteiripucchi Island  
 CHIEF OF PARTY LSH Eniwetok Atoll  
 DATE 1949-50 Marshall Islands

DISTANCES AND DIRECTIONS TO REFERENCE MARKS				
OBJECT	DISTANCE		DIRECTION	AZIMUTH
	METERS	FEET		
Coral	-	-	0-00-00.0	
R.M. No. 1	15.240	50.00	125-23-00.0	
R.M. No. 2	15.240	50.00	215-23-00.0	

ELEV. OF MARK ABOVE MLW 8.6'HEIGHT OF TELESCOPE ABOVE MARK 40.5'HEIGHT OF LIGHT ABOVE MARK 40.5'

## DETAILED DESCRIPTION:

This station is located on Teiteiripucchi Island approximately 800 feet from the west end of the island and 120 feet from the high water mark on the lagoon side.

The mark is a standard Holmes & Narver bronze disk set in a concrete block flush with the surface.

Reference marks are standard Holmes & Narver bronze disks in concrete blocks flush with the surface.

DESCRIBED BY FPCMARKED BY L.E. Hammard116

## RECOVERY NOTE TRIANGULATION STATION

Name of Station CORAL Location Eniwetok Lagoon  
Eniwetok Atoll  
Established by J.T.F.-7 Year 1947-48 Marshall Islands  
Recovered by LSH Year 1949-50

Detailed description as to fitness of original description:

This station was recovered and found to be in good condition.

The station is located atop a circular concrete cell that is fifteen feet in diameter, about 2 miles east-southeast of the Reef Photo Tower, about 5 miles west of Runit Island and 0.15 mile west of buoy No. 15. The disk is a standard USC&GS station disk set in the center of the structure about 11 feet above M.L.W. stamped CORAL, and is surrounded by a sheet metal wall that projects 3 feet above the deck of the structure.

A 14 foot wooden tower was used for observations at this station.

## RECOVERY NOTE TRIANGULATION STATION

Name of Station **ELGIN (Engebi)** Location **Engebi Island**  
**Eniwetok Atoll**  
Established by **J.T.F.-7** Year **1947-48** Marshall Islands  
Recovered by **LSH** Year **1949-50**

Detailed description as to fitness of original description:

This station was recovered and found to be in good condition.

The station is located on Engebi Island approximately 900 feet north of south end of island, 500 feet west of seaward side and 300 feet east of the lagoon, 130 feet south of a concrete building. The disk is a standard USC&GS station disk set in a 12 X 12 inch concrete block flush with surface and is stamped ELGIN.

This station has been re-named "ENGEBI" and is also bench mark No. 1 for this island.

RM No. 1 was set at a distance of 50.00 feet 15.240 M from the station at an azimuth of 105° 11' - 10".

RM No. 2 was set at a distance of 50.00 feet 15.240 M from the station at an azimuth of 195° 11' - 10".

These reference marks are standard Holmes & Narver bronze disks set in concrete blocks flush with the surface.

A 40 foot steel tower was used for observations at this point.

119

## RECOVERY NOTE TRIANGULATION STATION

Name of Station	GRAFLEX	Location	Aoman Island
			Eniwetok Atoll
Established by	J.T.F.-7	Year	1947-48
			Marshall Islands
Recovered by	LSH	Year	1949-50

Detailed description as to fitness of original description:

This station has been destroyed.

## RECOVERY NOTE TRIANGULATION STATION

Name of Station	KODAK (Aniyaanii)	Location	Aniyaanii Island Eniwetok Atoll
Established by	J.T.F.-7	Year	1947-48 Marshall Islands
Recovered by	LSH	Year	1949-50

Detailed description as to fitness of original description:

This station has been recovered and found to be in good condition. The station has been renamed Aniyaanii and is located about 600 feet south of the north edge of vegetation in a small clearing on the lagoon side of Aniyaanii Island, 80 feet south of the north edge of the clearing, 125 feet east of the high water mark on the lagoon beach and 755 feet north of the northwest leg of a 75 foot steel tower. The marker is a standard USC&GS station disc set in a concrete block flush with the surface and stamped KODAK.

Reference mark No. 1 is set at a distance of 57.398 feet 17.495 M from the station at an azimuth of 214°-55'42.6".

Reference mark No. 2 is set at a distance of 110.819 feet 33.778 M from the station at an azimuth of 326°-01'-28.6".

These reference marks are standard USC&GS reference discs set in a concrete block flush with the surface.

Note: This station has been reset. See Restoration Note Triangulation Station of June 7, 1951.

RECOVERY NOTE TRIANGULATION STATION

Name of Station NORTH BASE Location Runit Island  
Eniwetok Atoll  
Established by USN Year 1944 Marshall Islands

Recovered by LSH Year 1949-50

Detailed description as to fitness of original description:

This station was recovered and the results of the present survey determine that the marker has been disturbed.

The marker was used in its existing position and a new description and location of reference marks are included under description of triangulation stations.

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## RECOVERY NOTE TRIANGULATION STATION

Name of Station PHOTO (Reef Photo Tower) Location Eniwetok Lagoon  
Eniwetok Atoll  
Established by J.T.F.-7 Year 1947-48 Marshall Islands  
Recovered by LSH Year 1949-50

Detailed description as to fitness of original description:

This station recovered and found to be in good condition.

The station is a 4 leg 75 foot steel tower constructed atop 4 steel piles encased in concrete at tide range, located on a coral reef approximately 7 statute miles south of Engebi Island, 7 miles west of the north end of Runit Island and 2 miles west-northwest of station Coral.

The marker is a nail set in the wood deck at the intersection of the diagonals of the opposite legs of the tower. This wood deck is approximately 10 feet above M.L.W.

The light was mounted on a wood tripod 4.5 feet above the deck.

This station was not occupied due to excessive vibration.

123

## RECOVERY NOTE TRIANGULATION STATION

Name of Station	PRIVILEGE (Eniwetok)	Location	Eniwetok Island
			Eniwetok Atoll
Established by	USN	Year	1944
			Marshall Islands
Recovered by	LSH	Year	1949-50

Detailed description as to fitness of original description:

This station was recovered and found to be in good condition. The station has been renamed ENIWETOK and is also BM No. 1 for this island.

The station is located on the north end of Eniwetok Island, 225 feet from the north end of the island, 70 feet west of the high water line on the seaward side and 90 feet east of the high water mark on the lagoon side. It is 30 feet north of a large Quonset building and is under a steel tripod which is Beacon B.

The marker is a standard USN triangulation disk set in an 8 X 8 inch concrete block flush with the surface.

Reference mark No. 1 is set at a distance of 39.12 feet 11.924 M from the station and an azimuth of 62°-46'-17.4".

Reference mark number 2 is set at a distance of 39.12 feet 11.924 M from the station and an azimuth of 332°-46'-17.4".

These reference marks are standard Holmes & Narver bronze disks set in concrete blocks flush with the surface.

124

## RECOVERY NOTE TRIANGULATION STATION

Name of Station	RUNIT	Location	Runit Island
Established by	J.T.F.-7	Year	Eriwetok Atoll
Recovered by	LSH	Year	Marshall Islands

Detailed description as to fitness of original description:

This station was recovered and found to be in good condition.

The station is located approximately 900 feet north of the end of the sand spit at the south end of the island, 120 feet west of the high water mark on the seaward side of the island and 70 feet east of the high water mark on the lagoon side. The disk is a standard USC&GS station disk set in a 12 X 12 inch concrete block flush with the surface and is stamped RUNIT.

Reference mark No. 1 is 41.075 feet north-northwest of the station.

Reference mark No. 2 is 48.062 feet east of the station.

These reference marks are standard USC&GS reference disks set flush with the surface.

The station mark is approximately 9 feet above M.L.W. and a 20 foot wooden tower was used for observations.

125

R.C. Henderson

## RECOVERY NOTE TRIANGULATION STATION

Name of Station **SAND** Location **So. of Runit Island**  
**Eniwetok Atoll**

Established by **USN** Year **1944** **Marshall Islands**

Recovered by **LSH** Year **1949-50**

Detailed description as to fitness of original description:

This station was recovered and found to be in good condition.

The station is located on the third sand island south of Runit Island, about 450 feet south of the north end of the island and 68 feet east of the high water mark on the lagoon side. The disc is a standard USN triangulation disc set in an 8 X 8 inch concrete block flush with the surface.

A 14 foot wooden tower was used for observations at this station.

As this is a remote location with limited land area no reference marks were set.

126

R.C. Hawman

## RECOVERY NOTE TRIANGULATION STATION

Name of Station	STEEL	Location	Parry Island Eniwetok Atoll
Established by	USN	Year	1944 Marshall Islands
Recovered by	LSH	Year	1949-50

Detailed description as to fitness of original description:

This station located on the north end of Parry Island has been destroyed.

Station PARRY of the present survey is in the approximate location of this station.

## Vertical Control

As no records are available of vertical control established here by previous surveys a temporary datum is being established on each of the project islands as surveys are made. This datum may be described as follows.

"A datum approximating mean low water springs was arrived at by applying corrections from the U.S. Coast and Geodetic publication "Tide Tables of the Pacific Ocean" to a series of tidal observations. This is a temporary datum but should be significant to less than a foot".

The procedure is to erect a tide staff at a suitable location at each island and take periodical observations as surveys are made at these islands. After applying corrections a mean of these corrected observations is accepted as the temporary datum. This datum is transferred to a permanent monument in the vicinity which becomes the point of origin of all vertical control on the particular island.

At a later date when personnel are available at these locations a longer series of observations will be taken and corrections applied to the datum. It is not anticipated that any temporary datum now in use will be refined by more than a few tenths of a foot.

When datums are established at all project islands a further check can be made by taking simultaneous observations at all tide staffs to check the relation between the individual datums. Due to little knowledge of currents in the lagoon it is doubtful if any refinement of the individual datums can be made by this method.

A list of the bench marks follows:

Aaraanbiru -- To be established at later date.  $\Delta$  Lucy Elev. 8.44

Aomon -- Triangulation station Aomon - Elev. 8.61

Bijiri -- Traverse station Bijiri - Elev. 7.67

Bogallua -- Triangulation station Boga - Elev. 7.14

Bokonaarappu -- Triangulation station Bokon - Elev. 10.40

Engebi -- Triangulation station Engebi (Elgin) - Elev. 10.08

Eniwetok -- Triangulation station Eniwetok - Elev. 10.34

Kirinian -- To be established at later date.

Muzinbaarikku -- To be established at later date.

Parry -- Triangulation station Parry - Elev. 9.80

Piiraai -- Triangulation station Piiraai - Elev. 8.80

Rojoa -- To be established at later date. Existing elevations are referenced to Traverse station Biijiri.

Runit -- Traverse station Runit - Elev. 12.95

Teiteiripucchi -- Triangulation station Teiteir - Elev. 8.60

The monuments at all points listed are bronze disks set in concrete blocks flush with the surface and these locations will be shown in topographical maps of the islands involved.

EXPANSION OF HORIZONTAL CONTROL SURVEY

ENIWETOK ATOLL

MARSHALL ISLANDS

1951

The primary horizontal control network furnished the basic controls from which the relations of test structures were determined. The scheme was expanded to include the photo stations at sites M, N, P and Q; C, E and V Zero points, and the islands of Bogon and Rigili. The islands of Muzin and Aaraanbiru were located from controls established in the local Zero areas.

#### General Features

The specifications and criteria for second order triangulation were followed in expanding the scheme. While the strength of figure was weak in some cases, additional observations were taken which offset the weakness.

All observations were made at night, and standard procedure was attempted throughout. Weather conditions and interference from construction and scientific work in the tower areas affected the survey, but the results are considered consistent with requirements.

A quadrilateral was developed including station Bokon, thereby increasing the strength of this station over the single triangle by which it was previously located. The adjusted values vary slightly from those recorded from the previous survey.

Station Islet was also strengthened by inclusion in a quadrilateral with no change in the values previously recorded.

The location of station Rigili is to third order accuracy, which conforms with instructions regarding location of this station.

#### Field Computations

Computations of the expanded scheme were made at the jobsite. While adjustments to balance out observing errors were not made, the results were within scientific requirements.

### Photo Tower Triangulation Report

A report was issued on May 18, 1951, including the relation of the photo tower to the Zero points. The values are listed as computed from the control network and also from check computations based on observations made at the structure sites. This report is included.

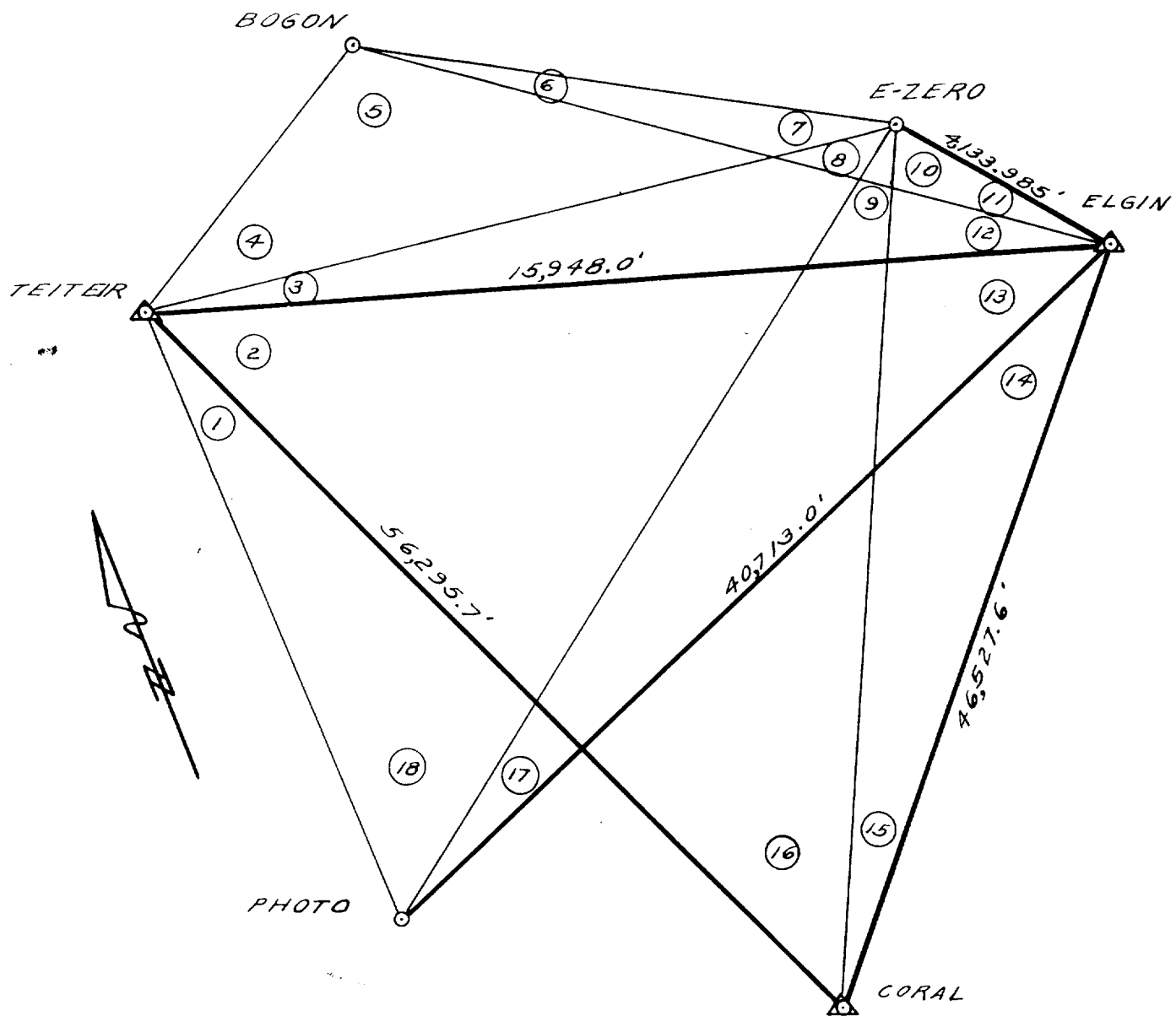
#### Adjusted Data

Adjusting of the expanded scheme has been completed, and the adjusted values are included in this report. The value of the length of each line is independent of the route followed in the computation.

All observations, including the check observations at the structure sites, were evaluated and used in the adjustments. While this data varies from the values given in the photo tower triangulation report, the differences are small and assure that the values given in this report are within requirements.

In the interests of economy, these computations are not included in this report. The sketches included record the adjusted values determining the inter-relation of the various stations.

The computations and field notes will be a part of the permanent survey records at the jobsite.



NOT TO SCALE

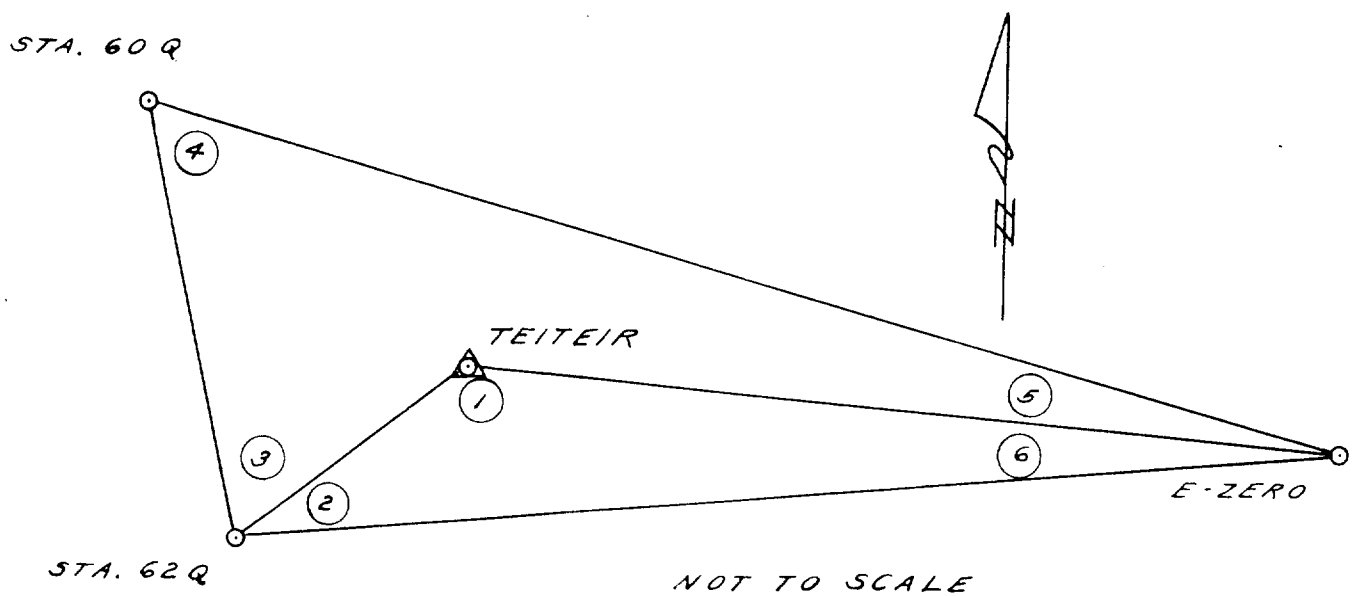
— PRIMARY TRIANGULATION  
— SECONDARY TRIANGULATION

## ADJUSTED ANGLES

(1)	11° - 53' - 57.0"	(10)	27° - 00' - 18.6"
(2)	45° - 29' - 32.3"	(11)	21° - 05' - 09.8"
(3)	9° - 34' - 12.5"	(12)	9° - 14' - 16.6"
(4)	15° - 27' - 04.3"	(13)	103° - 20' - 29.0"
(5)	145° - 44' - 26.6"	(14)	17° - 01' - 02.1"
(6)	10° - 22' - 23.1"	(15)	2° - 18' - 43.9"
(7)	8° - 26' - 06.0"	(16)	11° - 50' - 12.7"
(8)	97° - 41' - 52.4"	(17)	3° - 55' - 35.9"
(9)	15° - 24' - 10.1"	(18)	15° - 20' - 25.8"

## ADJUSTED DISTANCES

E-ZERO - BOGON	8,260.1'
E-ZERO - TEITEIR	12,554.4'
E-ZERO - PHOTO	43,669.8'
E-ZERO - CORAL	50,172.9'
ELGIN - BOGON	11,982.3'
TEITEIR - BOGON	4,548.0'
TEITEIR - PHOTO	47,027.0'

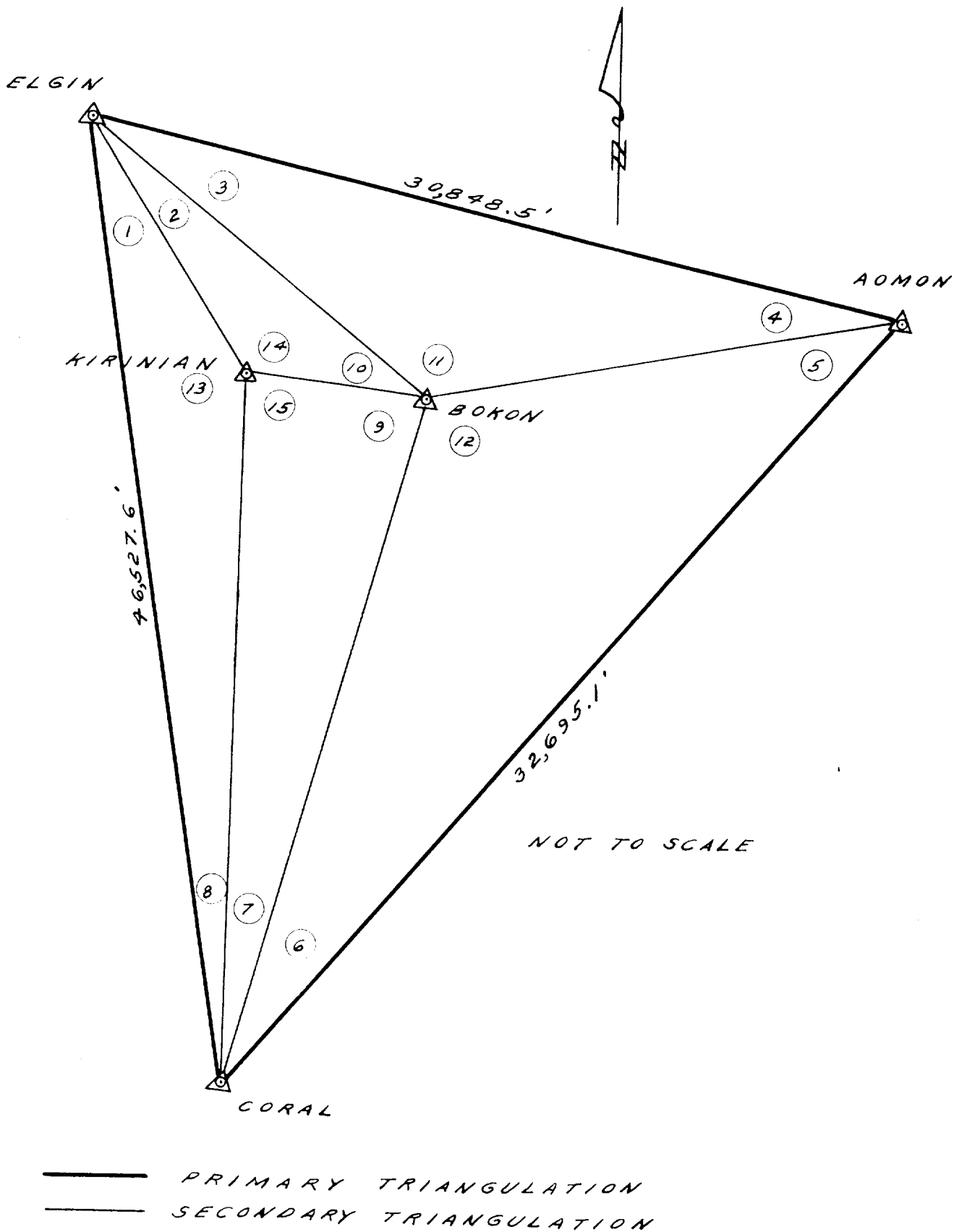


ADJUSTED ANGLES

- (1)  $177^{\circ} - 08' - 02.5''$
- (2)  $2^{\circ} - 49' - 17.6''$
- (3)  $101^{\circ} - 54' - 50.0''$
- (4)  $70^{\circ} - 18' - 23.5''$
- (5)  $4^{\circ} - 54' - 49.0''$
- (6)  $0^{\circ} - 02' - 39.9''$

ADJUSTED DISTANCES

TEITEIR - E-ZERO	$12,554.4'$
TEITEIR - 62 Q	$191.62'$
60 Q - 62 Q	$1,170.0'$
E-ZERO - 60 Q	$13,092.3'$
E-ZERO - 62 Q	$12,745.8'$

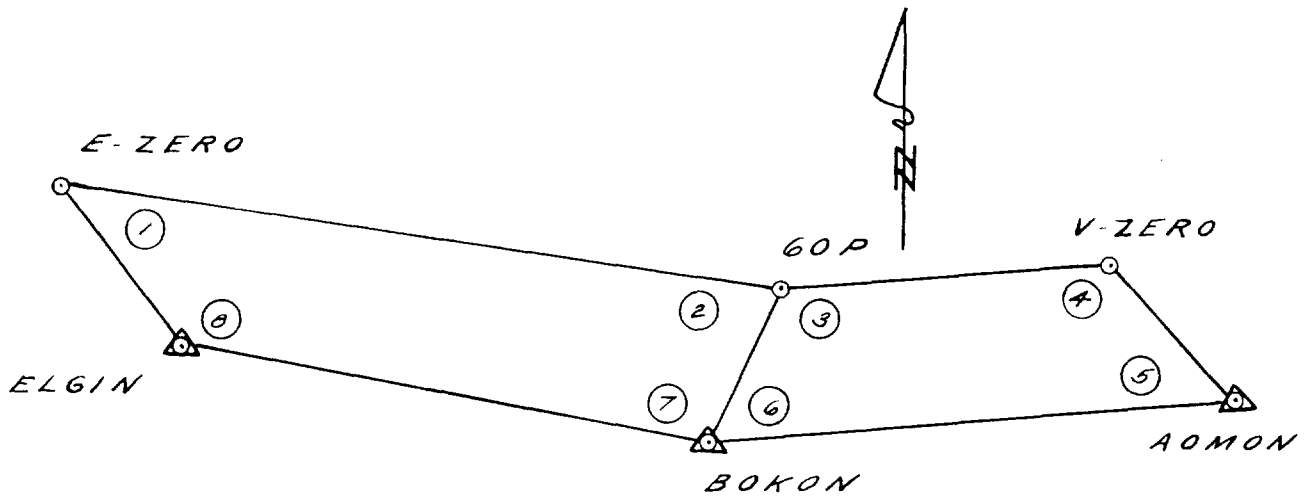


## ADJUSTED ANGLES

(1)	24°-14'-40.9"	(9)	125°-39'-52.8"
(2)	9°-51'-23.2"	(10)	8°-56'-51.1"
(3)	10°-23'-55.0"	(11)	162°-23'-50.9"
(4)	7°-12'-14.1"	(12)	62°-59'-25.2"
(5)	86°-53'-44.9"	(13)	152°-12'-33.2"
(6)	30°-06'-49.9"	(14)	161°-11'-45.7"
(7)	7°-44'-26.1"	(15)	46°-35'-41.1"
(8)	3°-32'-45.9"		

## ADJUSTED DISTANCES

BOKON	-	ELGIN	12,791.9'
BOKON	-	AOMON	18,412.0'
BOKON	-	CORAL	36,643.9'
BOKON	-	KIRINIAN	6,793.4'
KIRINIAN	-	CORAL	40,978.1'
KIRINIAN	-	ELGIN	6,172.3'



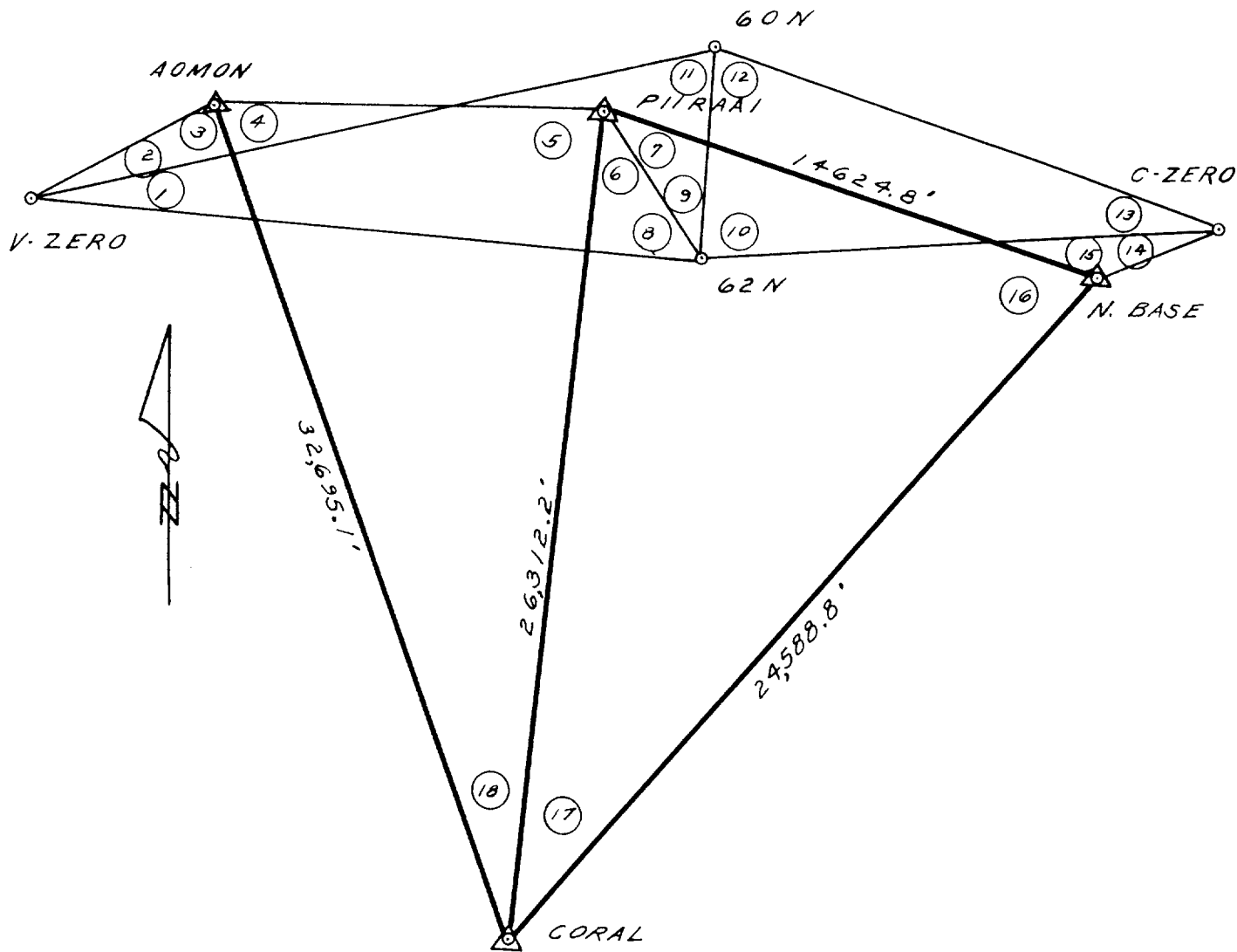
## ADJUSTED ANGLES

- |     |                    |     |                    |
|-----|--------------------|-----|--------------------|
| (1) | 4° - 07' - 18.6"   | (5) | 12° - 32' - 11.9"  |
| (2) | 84° - 41' - 40.0"  | (6) | 66° - 25' - 47.9"  |
| (3) | 116° - 36' - 55.9" | (7) | 95° - 58' - 03.0"  |
| (4) | 164° - 25' - 04.3" | (8) | 175° - 12' - 58.4" |

## ADJUSTED DISTANCES

60P	- E-ZERO	16,928.2'
60P	- V-ZERO	14,330.1'
60P	- BOKON	150.0'
ELGIN	- E-ZERO	4,133.985'
ELGIN	- BOKON	12,791.9'
AOMON	- BOKON	18,412.0'
AOMON	- V-ZERO	4,140.9'

140



NOT TO SCALE

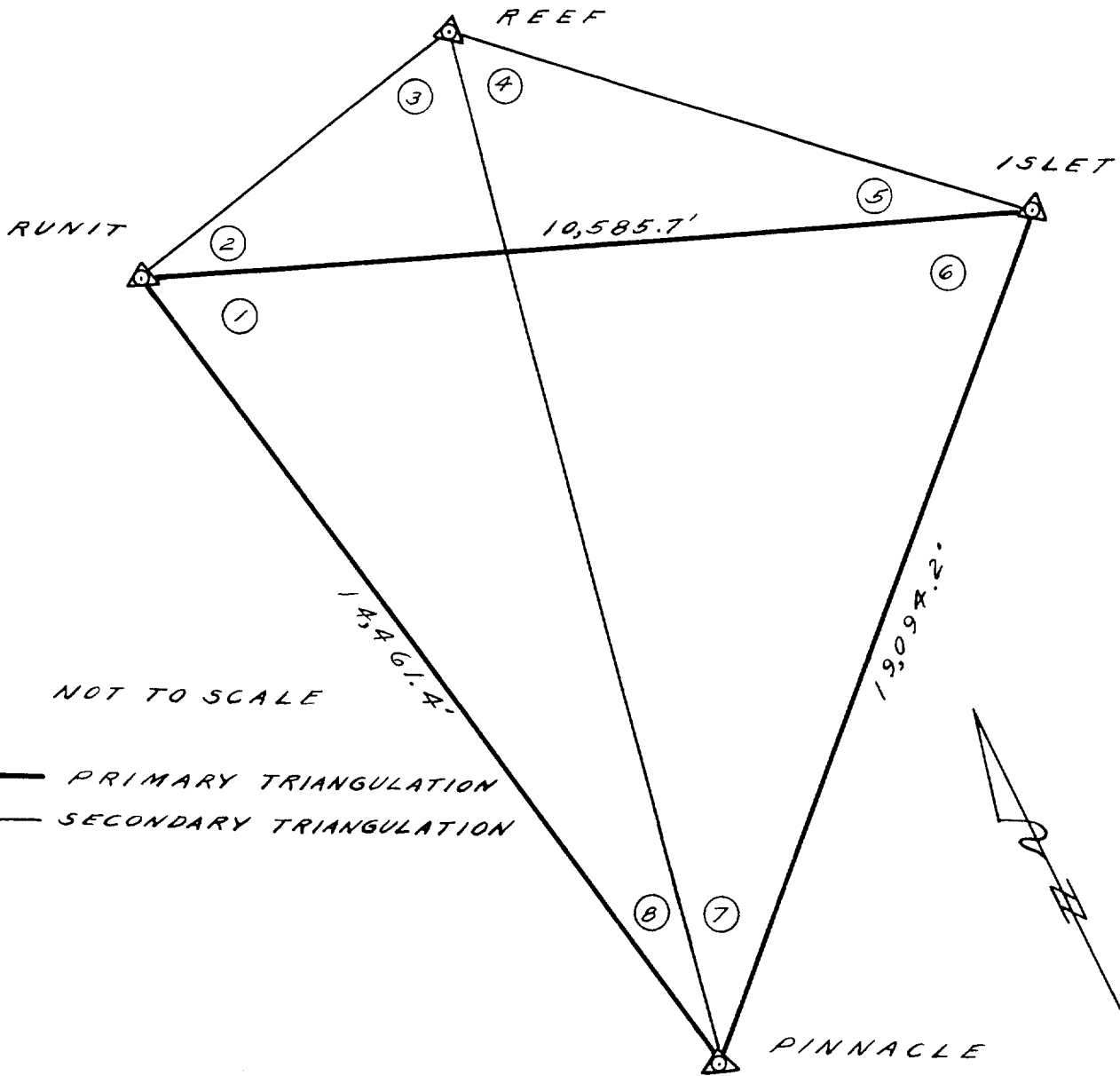
— PRIMARY TRIANGULATION  
— SECONDARY TRIANGULATION

## ADJUSTED ANGLES

(1)	4°- 05'- 06.5"	(10)	106°- 30'- 24.2"
(2)	21°- 28'- 00.5"	(11)	98°- 55'- 43.2"
(3)	99°- 25'- 56.8"	(12)	69°- 42'- 03.2"
(4)	45°- 56'- 26.9"	(13)	3°- 47'- 32.6"
(5)	116°- 45'- 13.6"	(14)	45°- 41'- 26.3"
(6)	38°- 43'- 21.4"	(15)	132°- 24'- 33.0"
(7)	28°- 12'- 19.1"	(16)	79°- 53'- 48.7"
(8)	33°- 35'- 54.3"	(17)	33°- 10' - 30.8"
(9)	43°- 23'- 16.0"	(18)	17°- 18' - 19.5"

## ADJUSTED DISTANCES

V-ZERO	- AOMON	4,140.9'
V-ZERO	- 60N	14,393.4'
V-ZERO	- 62N	14,593.9'
C-ZERO	- 60N	15,255.6'
C-ZERO	- 62N	14,923.1'
PIIRAAI	- 62N	123.28'
PIIRAAI	- AOMON	1,0891.6'
60N	- 62N	1,052.4'
N. BASE	- C-ZERO	591.27'

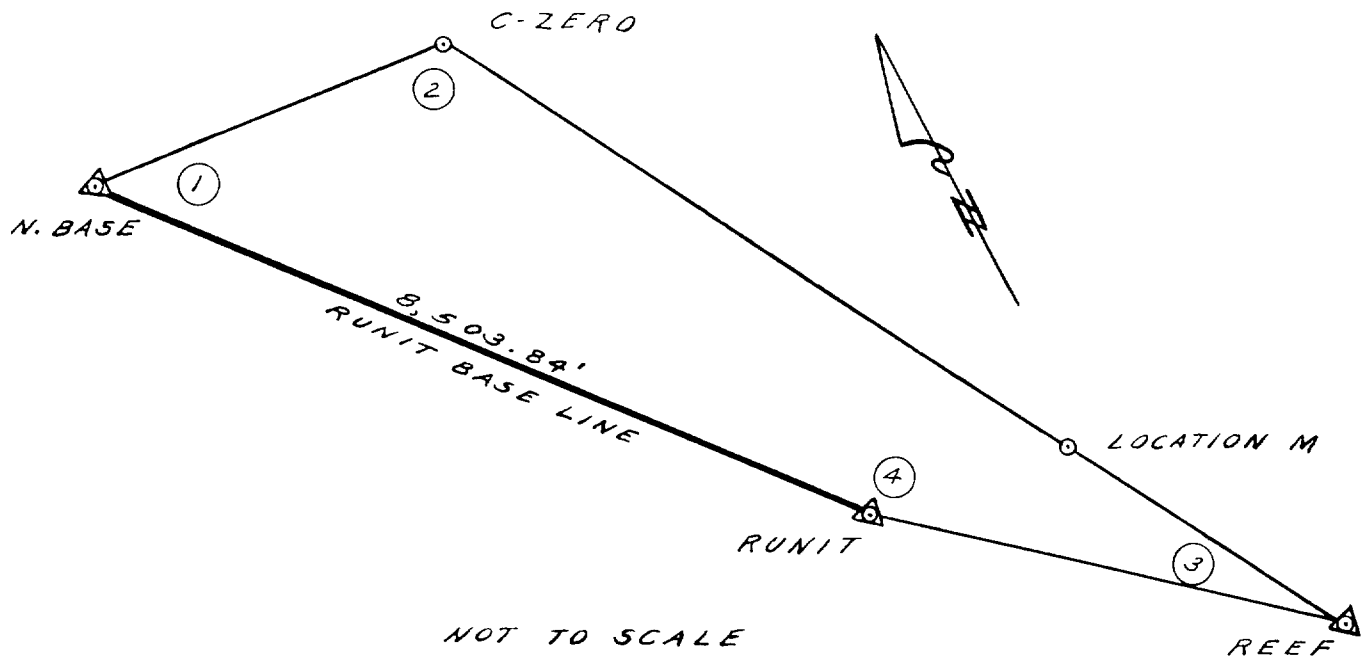


## ADJUSTED ANGLES

(1)	$98^\circ - 08' - 56.6''$	(5)	$4^\circ - 22' - 35.6''$
(2)	$7^\circ - 10' - 07.2''$	(6)	$48^\circ - 33' - 58.9''$
(3)	$60^\circ - 36' - 29.4''$	(7)	$19^\circ - 12' - 37.7''$
(4)	$107^\circ - 50' - 47.8''$	(8)	$14^\circ - 04' - 26.8''$

## ADJUSTED DISTANCES

REEF - RUNIT	4,036.2'
REEF - ISLET	6,600.3'
REEF - PINNACLE	16,008.2'



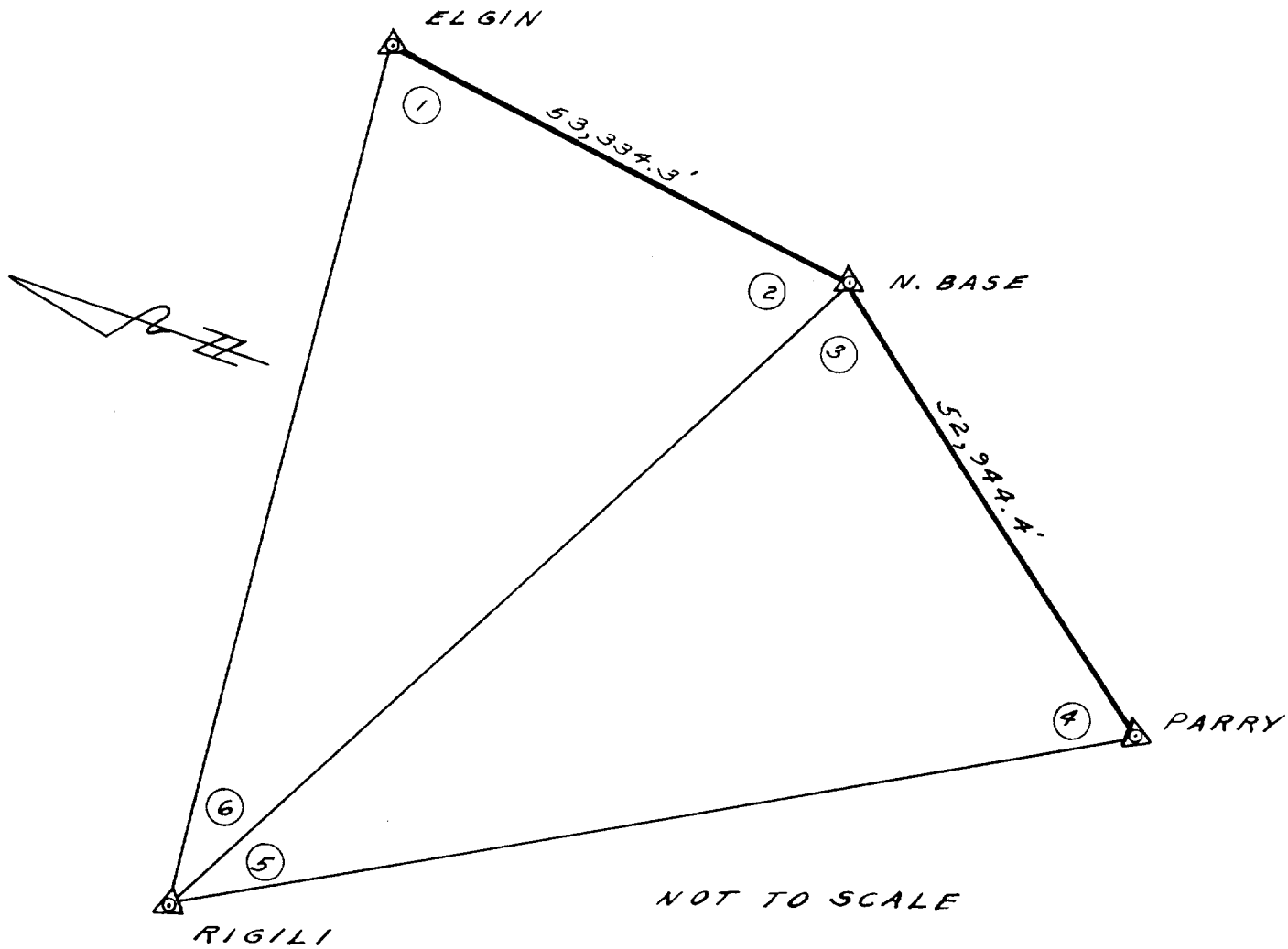
— PRIMARY TRIANGULATION  
— SECONDARY TRIANGULATION

## ADJUSTED ANGLES

- (1)  $35^{\circ} - 26' - 55.9''$
- (2)  $142^{\circ} - 25' - 55.4''$
- (3)  $0^{\circ} - 39' - 13.8''$
- (4)  $181^{\circ} - 27' - 54.9''$

## ADJUSTED DISTANCES

N. BASE - C-ZERO	591.27'
C-ZERO - LOC. M	12,000.0'
LOC. M - REEF	65.27'
REEF - RUNIT	4,036.2'



— PRIMARY TRIANGULATION  
— SECONDARY TRIANGULATION (3<sup>rd</sup> ORDER)

ADJUSTED ANGLES

- |                               |                               |
|-------------------------------|-------------------------------|
| (1) $81^\circ - 04' - 39.2''$ | (4) $69^\circ - 53' - 17.5''$ |
| (2) $66^\circ - 20' - 35.1''$ | (5) $30^\circ - 32' - 11.1''$ |
| (3) $79^\circ - 34' - 31.4''$ | (6) $32^\circ - 34' - 45.7''$ |

ADJUSTED DISTANCES

RIGILI - ELGIN	90,724.7'
RIGILI - N. BASE	97,849.7'
RIGILI - PARRY	102,483.7'

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CHECK COMPUTATION OF THE JOINT TASK FORCE SEVEN SURVEY TO DETERMINE THE AZIMUTH OF THE BASE LINE NORTH BASE-RUN UNIT OF THAT SURVEY.

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HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION SECOND ORDER TRIANGULATION

FIRST ANGLE OF TRIANGLE		SECOND ANGLE OF TRIANGLE		THIRD ANGLE OF TRIANGLE	
$\alpha$	23° 22' 22"	$\beta$	10° 3'	$\gamma$	10° 2'
$\alpha'$		$\beta'$		$\gamma'$	
$\Delta \alpha$	-3 04.284	$\Delta \beta$	+1 56.983	$\Delta \gamma$	+1 56.983
$\delta$	30 18.981	$\delta'$	23 06.873	$\delta''$	23 06.873
Logarithms	Values in seconds	Logarithms	Values in seconds	Logarithms	Values in seconds
3.8247980	$\frac{1}{2}(\phi + \phi')$	11 - 31 12.3	S	$\frac{1}{2}(\phi + \phi)$	S
9.928739	Logarithms	Values in seconds	Cos $\alpha$	Logarithms	Values in seconds
8.5124992	3.8247980	A	B	Sec $\phi$	Sec $\phi$
2.2654711	1st term	$\sin \alpha$	$\sin \alpha$	1st term	$\sin \alpha$
7.6495960	+184.2770	9.7248412	$s^2$	A	A
9.4496824	$\Delta \alpha$	8.5096676	$\sin^2 \alpha$	Sec $\phi'$	Sec $\phi'$
0.71736	2nd term	0.0088155	$\Delta \alpha$	116.9829	C
7.8166384	+ 0.0066	9.3008037	$\Delta \alpha$	2.0687223	$\sin^2(\phi - \phi')$
4.5309422	$\sin^2(\phi - \phi')$	1.3689260	$\Delta \alpha$	-23.3034	$\sin^2(\phi - \phi)$
1.9851	3rd term	+ 0.0003	$\Delta \alpha$	D	$\Delta \phi$
6.5160422	3d term	+ 0.0003	NOTE: Position of North Base U.S.N.	3 d term	+ 0.0003
			1944 and azimuth of North Base U.S.N. to Sand U.S.N. has been held fixed in these computations		
			- 184.2839		

Check computation of Task Force Seven Survey

HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION      SECOND ORDER TRIANGULATION

$\alpha'$	2 North Base	3 Sand	327	56	52.40	$\alpha$	3 Sand	to 2 North Base	147	57	15.78
$\Delta \alpha$		8	+107	05	20.48	$3d\angle$			-38	53	11.73
$\alpha$	2 North Base	1 Coral	75	02	12.88	$\alpha$	3 Sand	to 1 Coral	109	04	04.05
$\Delta \alpha$			-00	47.84	$\Delta \alpha$				-01	11.10	
$\alpha'$	1 Coral	to 2 North Base	255	01	25.04	$\alpha$	1 Coral	to 3 Sand	289	02	52.95

## FIRST ANGLE OF TRIANGLE

$\beta$	33	23.265	2 North Base	21	09890	$\phi$	11	30	0.981	3 Sand	$\lambda$
$\Delta \phi$		-1	03.010	$\Delta \lambda$	-3	58.959	$\Delta \phi$	+2	01.274		$\Delta \lambda$
$\phi'$	32	20.255	1 Coral	17	10.931	$\phi'$	11	32	20.255	1 Coral	$\lambda'$
Logarithms			Values in seconds			Logarithms	Values in seconds				s
3.8747701			$\frac{1}{2}(\phi + \phi')$		// -32-51.760	3	4.0573516				$\frac{1}{2}(\phi + \phi')$
Cos $\alpha$	9.4119507		Logarithms	Values in seconds		Cos $\alpha$	9.51413/4				Logarithms
$\Delta \phi$	8.5124992					B	8.5/2.5007				Values in seconds
$\beta$	1.7992200	1st term	+62.9825	Sin $\alpha$	9.9850186	h	2.0839837	1st term	L/21.3342	Sin $\alpha$	4.0573516
$\Delta^2 \alpha$	7749.5402			A	8.5096876	$S^2$	8.1/47032			A'	8.5096677
$\sin^2 \alpha$	9.9700372			Sec $\phi'$	0.0088675	$\sin^2 \alpha$	9.9509856			Sec $\phi'$	0.0088675
$\cos \alpha$	0.7173600			$\Delta \lambda$	2.3783238	-238.9592	C	0.7/53800		$\Delta \lambda$	2.55/3796 - 355.9444
$\Delta \phi^2$	8.4369374	2d term	+ 0.0274	$\sin^{\frac{1}{2}}(\phi + \phi')$	9.3014290		8.7810688	2d term	+ 0.0604 $\sin^{\frac{1}{2}}(\phi + \phi')$	9.3004785	
$\Delta \phi^3$	3.5984400			$\Delta \alpha$	1.6797528	+47.836	$\lambda^2$	4.1679674		$-\Delta \alpha$	1.851858 / + 71.098
D	1.9850000	3d term	+ 0.00000				D	1.9833000			
	5.5834400		- $\Delta \alpha$				6.1/512674	3d term	+ 0.0001		
			+ 63.0099					- $\Delta \phi$	-121.2737		

Check computation of Task Force Seven Survey

HOLMES & NARVER ENGINEERS JOB NO 640

# POSITION COMPUTATION SECOND ORDER TRIANGULATION

$\alpha$	2 Coral	to 3 North Base	255	01	25.04	$\alpha$	3 North Base	to 2 Coral	75	02	12.88
$\Delta \alpha$			+ 15	48	09.52	$\Delta \alpha$			- 112	14	55.77
$\alpha'$	Coral	to 1 Runit	270	49	34.56	$\alpha$	3 North Base	to 1 Runit	322.	47	17.11
$\Delta \alpha$			+ 0	58.14	$\Delta \alpha$			+ 0		10.36	
$\alpha'$	1 Runit	to 2 Coral	90	50	32.70	$\alpha$	1 Runit	to 3 North Base	142	47	27.48
			180	00	00.0			180	00	00.0	

$\alpha'$	1 Runit	to 2 Coral	90	50	32.70	$\alpha$	1 Runit	to 3 North Base	142	47	27.48
			180	00	00.0			180	00	00.0	

## FIRST ANGLE OF TRIANGLE

$\beta$	11	32	20.255	2	Coral	$\gamma$	162	17	10.931	$\phi$	11	33	23.265	3 North Base	$\lambda$	162	21	09.890
$\Delta \phi$			- 0	04.175		$\Delta \gamma$		+ 4	50.690	$\Delta \phi$	- 1	07.185			$\Delta \lambda$	+ 0	51.731	
$\phi'$	11	32	16.080	1	Runit	$\gamma'$	162	22	01.621	$\phi'$	11	32	16.080	1 Runit	$\lambda'$	162	22	01.621

Logarithms Values in seconds Logarithms Values in seconds Logarithms Values in seconds Logarithms Values in seconds

$\frac{1}{2}(\phi + \phi')$	11 - 32 - 18.17	3.4136298	$\frac{1}{2}(\phi + \phi')$	11 - 32 - 49.67	11 - 32 - 49.67
3.9449421			3.9449421		3.4136298
8.1589826			8.1589826		8.5096676
8.5124997			8.5124997		0.0088660
0.6164244	1st term + 4.1345		0.6164244	1st term + 67.835	9.7815864
7.88988			7.88988		
9.99991			9.99991		
0.71669			0.71669		
8.60648	1st term + 0.0404		8.60648	1st term + 0.00356	1.7137498 + 51.7309
1.23285			1.23285		
1.98450			1.98450		
3.21735	3rd term + 0.0000		3.21735	3rd term + 0.0000	1.0151573 - 10.355
	- 414	+ 4.1749		- 414	+ 67.1848

Check computation of Task Force Seven Survey

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LETTER DATED JULY 15, 1994

FROM: WACK ANTON TO:

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DOE INFORMATION, LOS ALAMOS,  
NEW MEXICO, USA